(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 8 August 2002 (08.08.2002)

PCT

(10) International Publication Number WO 02/061087 A2

(51) International Patent Classification⁷: C07K 14/705, 16/28, G01N 33/53

C12N 15/12,

(21) International Application Number: PCT/US01/50107

(22) International Filing Date:
19 December 2001 (19.12.2001)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/257,144

19 December 2000 (19.12.2000) Us

(63) Related by continuation (CON) or continuation-in-part (CIP) to earlier application:

US Filed on 60/257,144 (CIP)

on 19 December 2000 (19.12.2000)

- (71) Applicant (for all designated States except US): LIFES-PAN BIOSCIENCES, INC. [US/US]; 2401 Fourth Avenue, Suite 900, Seattle, WA 98121 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): BURMER, Glenna, C. [US/US]; 7516-55th Place Northeast, Seattle, WA 98115 (US). ROUSH, Christine, L. [US/US]; 5301 Eight Avenue Northeast, Seattle, WA 98105 (US). BROWN, Joseph, P.

[US/US]; 411 West Prospect Street, Seattle, WA 98119 (US).

- (74) Agents: KING, Joshua et al.; Graybeal Jackson Haley LLP, Suite 350, 155 108th Avenue Northeast, Bellevue, WA 98004-5901 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

 without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

A2

(54) Title: ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

(57) Abstract: The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known antibodies.

ANTIGENIC PEPTIDES, SUCH AS FOR G PROTEIN-COUPLED RECEPTORS (GPCRS), ANTIBODIES THERETO, AND SYSTEMS FOR IDENTIFYING SUCH ANTIGENIC PEPTIDES

5 CROSS-REFERENCE TO RELATED APPLICATIONS

[1] The present application claims priority from United States provisional patent application No. 60/257,144, filed December 19, 2000 and presently pending.

TABLE OF CONTENTS

[2] The following is a Table of Contents to assist review of the present application:

10 CROSS-REFERENCE TO RELATED APPLICATIONS

TABLE OF CONTENTS

BACKGROUND

SUMMARY

35

40

BRIEF DESCRIPTION OF THE DRAWING

- 15 DETAILED DESCRIPTION
 - A. INTRODUCTION AND OVERVIEW
 - B. DEFINITIONS
 - C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRs AND OTHER POLYPEPTIDES
- D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS

ANTIGENIC PEPTIDES GENERALLY:

EXPRESSION PROFILES BASED ON PROTEINS:

SCREENING FOR ACTIVITY:

- 25 PROTEIN PURIFICATION:
 - E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
 - 1. SYSTEMS AND METHODS FOR SCREENING FOR A PARTICULAR GPCR OR ANTIGENIC PEPTIDE
- 30 SCREENING FOR ANTIGENIC PEPTIDES:

SCREENING FOR/WITH ANTIGENIC PEPTIDES:

LIST OF ASSAYS:

ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):

IMMUNOFLUORESCENCE ASSAY:

BEAD AGGLUTINATION ASSAYS:

ENZYME IMMUNOASSAYS:

SANDWICH ASSAY:

SEQUENTIAL AND SIMULTANEOUS ASSAYS:

IMMUNOSTICK (DIP-STICK) ASSAYS:

IMMUNOCHROMATOGRAPHIC ASSAYS:

IMMUNOFILTRATION ASSAYS:

BIOSENSOR ASSAYS:

ANTIBODIES

ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR: ANTIBODIES GENERALLY: 5 **ANTI-IDIOTYPIC ANTIBODIES:** a. Antibody Preparation Polyclonal Antibodies (i) ANTIBODY PREP - POLYCLONAL: ANTIBODY PREP – ADJUVANTS (ALL ABS): Monoclonal Antibodies 10 (ii) ANTIBODY PREP - MONOCLONAL: **MOABS - COMBINATORIAL**: **HUMANIZED MOAB:** ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES 15 (ALL ABS): CHIMERICS: ANTIBODY LABELING (ALL ABS): (iii) Humanized And Human Antibodies **HUMANIZED AB GENERALLY:** (iv) Antibody Fragments 20 **ANTIBODY FRAGMENTS:** (v) Bispecific Antibodies **BISPECIFIC ANTIBODIES GENERALLY:** ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN: ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE": 25 **ANTIBODIES - DIABODIES: ANTIBODIES - OTHER: Antibody Purification** b. ANTIBODY PURIFICATION GENERALLY: 30 **BEFORE LPHIC:** LPHIC: **POST LPHIC:** c. Some Uses For Antibodies Described Herein Generally (i) 35 **GENERALLY**: ASSAYS: **DIAGNOSTIC USES:** (ii) Assays ASSAYS: COMPETITIVE BINDING ASSAYS: 40 **Affinity Purification** (iii) AFFINITY PURIFICATION: (iv) **Therapeutics** THERAPEUTIC USES: 45 THERAPEUTIC FORMULATIONS: THERAPEUTIC FORMULATIONS -STERILE: THERAPEUTIC ADMINISTRATIONS:

THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-POLYMERS: THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES: THERAPEUTICALLY EFFECTIVE AMOUNT:

5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

DISEASE/CONDITIONS LIST:

EXAMPLES SEQUENCE LISTING: CLAIMS

10 ABSTRACT

[3]

5

15

20

25

BACKGROUND

- [4] G protein-coupled receptors (GPCRs) are a large group of proteins that transmit signals across cell membranes. In general terms, GPCRs function somewhat like doorbells. When a molecule outside the cell contacts the GPCR (pushes the doorbell), the GPCR changes its shape and activates "G proteins" inside the cell (similar to the doorbell causing the bell to ring inside the house, which in turn causes people inside to answer the door). GPCRs are like high-security doorbells because each GPCR responds to only one specific kind of signaling molecule (called its "endogenous ligand"), kind of like a high-tech door lock that responds to only one fingerprint. Part of the GPCR is located outside the cell (the "extracellular domain"), part spans the cell's membrane (the "transmembrane domain"), and part is located inside the cell (the "intracellular domain"). Thus, GPCRs are embedded in the outer membrane of a cell and recognize and bind certain signaling molecules that are present in the spaces surrounding the cell. GPCRs are used by cells to keep an eye on the cells' own activity and on the environment. In organisms that have many cells, the cells use GPCRs to talk to each other.
- [5] GPCRs are important to the pharmaceutical industry and other industries. For example, many drugs, including some antibody-based drugs, act by binding to specific GPCRs and initiating or inhibiting their intracellular actions, and diagnostics and therapeutics based on GPCRs or on antibodies for GPCRs are becoming increasingly important.
- [6] General concepts about GPCRs are discussed in more scientific terms in the following paragraphs.
- [7] The GPCR superfamily has at least 250 members, Strader et al., FASEB J., 9:745-754 (1995); Strader et al., Annu. Rev. Biochem., 63:101-32 (1994). GPCRs play important

roles in diverse cellular processes including cell proliferation and differentiation, leukocyte migration in response to inflammation, gene transcription, vision (the rhodopsins), smell (the olfactory receptors), neurotransmission (muscarinic acetylcholine, dopamine, and adrenergic receptors), and hormonal response (luteinizing hormone and thyroid-stimulating hormone receptors). Strader et al., *supra*; U.S. Patent nos. 5,994,097 and 6,063,596. Many important drugs produce their therapeutic actions through their interaction with GPCRs.

Nucleotide and amino acid sequences for many GPCRs have been reported and can [8] be found in public databases such as GenBank and GenPept. Generally speaking, different GPCRs show both structural and sequence similarities. The most conserved domains of GPCRs are the transmembrane domains and the first two cytoplasmic loops. GPCRs range in size from under 400 to over 1000 amino acids. Coughlin, S. R., Curr. Opin. Cell Biol. 6:191-. 197 (1994). They contain seven hydrophobic transmembrane regions that span the cellular membrane and form a bundle of antiparallel alpha helices. McKee K.K., supra. The bundle of helices forming the transmembrane regions provide many structural and functional features of the receptor. In most cases, the bundle of helices form a pocket that binds a signaling molecule. However, when the binding site accommodates larger molecules, the extracellular N-terminal segment or one or more of the three extracellular loops participate in binding and in subsequent induction of conformational change in the intracellular portions of These helices are joined at their ends by three intracellular and three the receptor. extracellular loops. GPCRs also contain cysteine disulfide bridges between the second and third extracellular loops, an extracellular N-terminus, and a cytoplasmic or intracellular C-The N-terminus is often glycosylated, while the C-terminus is generally phosphorvlated. A conserved, acidic-Arg-aromatic triplet present in the second cytoplasmic loop may interact with G Proteins. Most GPCRs contain a characteristic consensus pattern. Watson, S. and S. Arkinstall, The G protein Linked Receptor Facts Book, Academic Press, San Diego, CA (1994); Bolander, F. F. Molecular Endocrinology, Academic Press, San Diego, CA (1994).

15

30

[9] Although GPCRs have many features in common, each GPCR has its own unique characteristics as well. GPCRs have varying nucleotide and amino acid sequences, and varying antigenicity. GPCRs bind a diverse array of specific, extracellular signaling molecules (which can also be referred to as "ligands") including peptides, cytokines, hormones, neurotransmitters, growth factors, and specialized stimuli such as photons,

flavorants, and odorants. Identified ligands include, for example, purines, nucleotides (e.g., adenosine, cAMP, NTPs), biogenic amines (e.g., epinephrine, norepinepherine, dopamine, histamine, noradrenaline, serotonin), acetylcholine, peptides (e.g., angiotensin, calcitonin, chemokines, corticotropin releasing factor, galanin, growth hormone releasing hormone, gastric inhibitory peptide, glucagon, neuropeptide Y, neurotensin, opioids, thrombin, secretin, somatostatin, thyrotropin releasing hormone, vasopressin, vasoactive intestinal peptide), lipids and lipid-based compounds (e.g., cannabinoids, platelet activating factor), excitatory and inhibitory amino acids (e.g., glutamate, GABA), ions (e.g., calcium), and toxins.

In general, a GPCR binds only one type of signaling molecule and GPCRs are [10] classified according to subfamilies based upon their selectivity and specificity for a particular ligand. When the ligand for a receptor is not known, the receptor is known as an orphan receptor. The extracellular domain interacts with or binds to certain signaling molecules or ligands located outside of the cell. The binding of a ligand to the extracellular domain alters the conformation of the receptor's intracellular domain causing the activation of a G protein. The G protein then activates or inactivates a separate plasma-membrane-bound enzyme or ion This chain of events alters the concentration of one or more intracellular channel. messengers (second messengers) such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca²⁺. These, in turn, alter the activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca2+/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal. Baldwin, J.M., Curr. Opin. Cell Biol. 6:180-190 (1994). The G protein is deactivated by hydrolysis of GTP by GTPase. U.S. Patent Nos. 5,994,097 and 6,063,596.

10

15

20

25

30

[11] GPCR mutations, both of the loss-of-function and of the activating variety, have been associated with numerous human diseases, Coughlin, *supra*. For example, retinitis pigmentosa may arise from either loss-of-function or activating mutations in the rhodopsin gene. Somatic activating mutations in the thyrotropin receptor cause hyperfunctioning thyroid adenomas, Parma, J. et al., Nature 365:649-651 (1993). Parma et al. indicate that it may be possible that certain G protein-coupled receptors susceptible to constitutive activation may behave as proto-oncogenes. Interestingly, GPCRs have functional homologues in human cytomegalovirus and herpesvirus, so GPCRs may have been acquired during evolution for viral pathogenesis, Strader et al., FASEB J., 9:745-754 (1995); Arvanitakis et al., Nature, 385:347-350 (1997); Murphy, Annu. Rev. Immunol. 12:593-633 (1994). The

importance of the GPCR superfamily is further highlighted by the recent discoveries that some of its family members, the chemokine receptors CXCR4/Fusin and CCR5, are coreceptors for T cell-tropic and macrophage-tropic HIV virus strains, respectively, Alkhatib et al., Science, 272:1955 (1996); Choe et al., Cell, 85:1135 (1996); Deng et al., Nature, 381:661 (1996); Doranz et al., Cell, 85:1149 (1996); Dragic et al., Nature, 381:667 (1996); Feng et al., Science, 272:872 (1996). It is conceivable that blocking these receptors may prevent infection by the human immunodeficiency (HIV) virus. Other GPCR-related items include regulating cellular metabolism and diagnosing, treating and preventing particular diseases associated with particular GPCRs.

- [12] One important way to evaluate GPCRs and antibodies for GPCRs as novel drug targets and for other purposes such as diagnostics is through the creation and use of databases. Such databases can provide large amounts of information about genes, proteins, and other biological matter. An excellent example of such a database is the GPCR database created and maintained by LifeSpan BioSciences, Inc., Seattle, Washington, USA, which database is available by subscription to researchers and others needing such information. The information in the databases can, for example, be searched, compared, and analyzed. The compilation of such databases, as well as the searching, comparing, etc., of the databases, can be referred to as the field of "bioinformatics." Investigations largely related to genes, such as the information found from the sequencing of the human genome, can be called "genomics" while similar activities on proteins can be called "proteomics."
- [13] There has gone unmet a need for improved systems, compositions, methods, and the like relating to improved antigenicity of peptides from GPCRs and antibodies relating thereto. The present invention provides these and other advantages.

SUMMARY

10

15

20

The present invention provides antigenic peptides for GPCRs and antibodies relating thereto, and related systems, methods, compositions, and the like, such as diagnostics and medicaments. Where antibodies against a given GPCR are not known, the present invention provides such antibodies, and preferred antigenic sequences for producing such antibodies. Where antibodies against a given GPCR are known, the present invention provides preferred antigenic peptides for producing antibodies that exhibit improved specificity, affinity or capacity to perform antibody-related actions relative to the known

WO 02/061087 PCT/US01/50107.

antibodies. The present invention also provides improved methods of selecting antigenic peptides from any desired protein or polypeptide, as well as antigenic peptides so produced and antibodies against such antigenic peptides.

The antigenic peptides and antibodies herein can be used, for example, to detect the [15] presence or absence of corresponding GPCRs. They can be used to diagnose a variety of diseases and disorders in which GPCRs are involved, such as, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

15

20

25

5

10

25

30

[16] The association of particular GPCRs with particular diseases, disorders or conditions will be apparent to a person of ordinary skill in the art in view of the present application, and thus the association with the antibodies of the present invention to the corresponding diseases, disorders or conditions.

- [17] Thus, in one aspect the present invention provides isolated antigenic peptides according to any one of SEQ ID NOS. 692-2292. The isolated antigenic peptides also comprise an amino acid sequences that are at least about 90% or 95% identical to such sequences, or be an analog of such sequences, or comprise a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of such sequences or contain no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any of such sequences. The present invention also provides antibodies, particularly isolated antibody having high specificity and high affinity or avidity for a particular GPCR or other target polypeptide or protein, generated using the antigenic peptides discussed herein.
- 15 [18] The present invention also provides isolated nucleic acid molecules encoding an antigenic peptide or antibody as described herein. The molecule can encode a naturally occurring human antigenic peptide. In some embodiments, the present invention provides processes for producing an isolated polynucleotide can comprise hybridizing a nucleotide encoding an antigenic peptide as discussed herein to DNA such as genomic DNA under stringent or highly stringent conditions and isolating the polynucleotide detected with the nucleotide.
 - [19] The present invention also provides kits and assays, such as kits for the detection of antibodies against a particular GPCR or other target polypeptide in a sample comprising: a) an isolated antigenic peptide as discussed herein and derived from the particular GPCR, and b) at least one of a reagent or a device for detecting the antibodies, or comprising: a) an isolated antibody as described herein, and b) at least one of a reagent or a device for detecting the antibody. The assays include detection of a particular GPCR in a sample, comprising: a) providing an isolated antigenic peptide, b) contacting the isolated antigenic peptide corresponding to the particular GPCR with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the target protein present in the sample, to provide an antibody-bound target protein, and c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the

sample contains the particular GPCR. The assays can further comprise the step of binding the isolated antigenic peptide or the antibody to a solid substrate, and the sample can be an unpurified sample, for example from a human being.

[20] The assay can be selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzymelinked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.

10

15

- In other aspects, the present invention provides methods of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence such as a polypeptide or protein wherein the antigenic peptide has a length of about 5 to about 100 amino acids, typically 6 amino acids to about 50 amino acids, and preferably 7 amino acids to about 20 amino acids. The methods comprise: a) searching the candidate polypeptide sequence using a comparison window of the length, and b) selecting against amino acid sequences of the length and having at least 1 to 3 or 4 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, the method comprises selecting against at least 5 to all of the characteristics.
 - The methods can comprise, independently or in addition, selecting against amino acid sequences of the desired length having at least one of the following characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that can be different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences. The posttranslational modification sites can be phosphorylation or glycosylation sites. The methods can also comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 30 [23] These and other aspects, features, and embodiments are set forth within this application, including the following Detailed Description and attached drawings. The present invention comprises a variety of aspects, features, and embodiments; such multiple aspects,

features, and embodiments can be combined and permuted in any desired manner. In addition, various references are set forth herein, including in the Cross-Reference To Related Applications, that discuss certain compositions, apparatus, methods, or other information; all such references are incorporated herein by reference in their entirety and for all their teachings and disclosures, regardless of where the references may appear in this application.

BRIEF DESCRIPTION OF THE DRAWING

- [24] Figure 1 depicts representative examples of the nucleotide and amino acid sequences of the GPCRs for which antigenic peptides are set forth herein, SEQ ID NOS. 1 691.
- 10 [25] Figure 2 depicts amino acid sequences for the antigenic peptides for the GPCRs herein, SEQ ID NOS. 692-2292.
 - [26] Figure 3 depicts a listing of GPCRS for which commercially available antibodies are putatively available.

DETAILED DESCRIPTION

5

15

20

25

30

A. INTRODUCTION AND OVERVIEW

- [27] Diseases such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases are serious health problems in the modern world. Any improvement in the diagnosis, treatment or other remediation of such diseases is a significant advance for millions of people. The present invention provides methods of identifying and selecting desirable antigenic peptides for GPCRs and other desired target or candidate proteins and polypeptides. The present invention also provides the antigenic peptides themselves, as well as antibodies against the antigenic peptides (and against proteins or polypeptides containing such antigenic peptides), and related diagnostics, antibody-based therapeutics directed to certain diseases and conditions, and other helpful compositions, systems, kits, assays and the like. The compositions, methods, and the like can be useful, for example, as agonists, antagonists, probes, and otherwise as may be desired.
- [28] The antigenic peptides have been carefully selected using specific selection criteria and methodologies set forth herein to take advantage of particularly advantageous regions of the GPCRs from which they have been derived to provide unusually specific and

immunogenic antigens. These antigenic peptides are particularly useful for producing highly specific antibodies against the antigenic peptides, which, in turn, also means antibodies that are highly specific for the corresponding GPCRs containing the antigenic peptides. Accordingly, the antigenic peptides of the present invention, and the antibodies produced therefrom, are particularly useful for high specifity, low noise diagnostics and, in the case of the antibodies, for certain antibody-based therapeutics, as well as methods, kits, systems, and the like incorporating or based on such antigenic peptides or antibodies.

5

10

20

25

- [29] The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected.
- 15 [30] The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole.
 - [31] Figure 1 sets forth the DNA and protein sequences for the GPCRs from which the antigenic peptides of the present invention were derived SEQ ID NOS. 1-691. Figure 2 sets forth the amino acid sequences of exemplary antigenic peptides, SEQ ID NOS. 692-2292. The sequences in Figures 1 and 2 are listed according to SEQ ID NO and LSID, which is an identification number assigned to the given sequence in the LifeSpan Biosciences databases. The sequences in Figure 2 also include an identifier LPID, which is also an identification number assigned to the given sequence in the LifeSpan Biosciences databases. Figure 3 depicts GPCRs for which it has been reported that antibodies are commercially available, SEQ ID NOS. 1, 3, 5, 11, 13, 15, 21, 23, 25, 27, 29, 31, 35, 37, 39, 41, 43, 45, 49, 51, 53, 57, 59, 61, 63, 65, 67, 69, 70, 71, 73, 75, 77, 79, 83, 85, 97, 99, 101, 103, 105, 107, 113, 115, 117, 121, 125, 135, 139, 143, 145, 147, 151, 155, 157, 159, 161, 169, 171, 173, 175, 177, 183, 185, 187, 189, 191, 192, 194, 200, 202, 206, 208, 214, 216, 218, 228, 236, 238, 240, 248, 250, 264, 295, 299, 301, 305, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 347, 349, 351, 361, 365, 367, 369, 371, 377, 379, 385, 387, 389, 391, 397,

423, 435, 439, 457, 459, 461, 462, 468, 470, 472, 503, 507, 515, 535, 537, 546, 548, 552, 562, 628, 636, Applicants do not represent that any of the antibodies in Figure 3 that such antibodies are actually commercially available nor that they have any significant specificity nor affinity for the GPCRs reported. For GPCRs for which no antigens or antibodies were previously known, the present invention provides valuable antigenic peptides and antibodies (see, e.g., SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.); for GPCRs for which antigens or antibodies are known, the present invention provides improved antigens in the form of antigenic peptides and improved antibodies (see, e.g., SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, which are antigenic peptides derived from GPCRs for which antibodies are reportedly commercially available). The antigenic peptides and antibodies, and uses and assays, etc., related to the antigenic peptides, are discussed further below.

[32] The discussion herein, including the following passages, has been separated by headings for convenience. The disclosure under a given heading is not restricted to that heading. For example, the discussion in the definitions section is a part of the disclosure of the invention, the discussion on antigenic peptides also contains discussion related to probes and diagnostics, and the discussion on antibodies contains discussion related to therapeutic compositions, etc.

B. DEFINITIONS

10

15

20

25

30

[33] The following paragraphs provide a non-exhaustive list of definitions of some of the terms and phrases as used herein. All terms used herein, including those specifically described below in this section, are used in accordance with their ordinary meanings unless the context or definition indicates otherwise. Also unless indicated otherwise, except within

the claims, the use of "or" includes "and" and vice-versa. Non-limiting terms are not to be construed as limiting unless expressly stated (for example, "including" means "including without limitation" unless expressly stated otherwise).

- [34] The terms set forth in this application are not to be interpreted in the claims as indicating a "means plus function" relationship unless the word "means" is specifically recited in a claim, and are to be interpreted in the claims as indicating a "means plus function" relationship where the word "means" is specifically recited in a claim. Similarly, the terms set forth in this application are not to be interpreted in method or process claims as indicating a "step plus function" relationship unless the word "step" is specifically recited in the claims, and are to be interpreted in the claims as indicating a "step plus function" relationship where the word "step" is specifically recited in a claim.
- "Agonist" indicates a substance, such as a molecule or compound, that interacts [35] with a particular GPCR, for example by binding to the GPCR, to activate, increase, or prolong the amount or the duration of the effect of the biological activity or functionality of the GPCR. Agonists include proteins, nucleic acids, carbohydrates, or any other molecules that bind to and positively modulate the effect of the GPCR. Agonists and other modulators of the particular GPCR can be identified using in vitro or in vivo assays for G protein-coupled receptor expression or G protein-mediated signaling. For example, assays for agonists and other modulators include expressing a particular GPCR in cells or cell membranes, applying putative modulator compounds in the presence or absence of a specific known or putative ligand and then determining the functional effects on the particular GPCR-mediated signaling. Samples or assays comprising a particular GPCR that are treated with a potential agonist or other modulator are compared to control samples without the agonist or other modulator to examine the extent of modulation. Control samples can be assigned a relative activity value for the particular GPCR of 100%. Agonist activity on a particular GPCR is achieved when the G protein-coupled receptor activity value relative to the control is at least about 110%, optionally about 150%, preferably about 200-500%, or about 1000-3000% or higher. Down-modulation (for example by an antagonist) of a particular GPCR is achieved when the particular GPCR activity value relative to the control is at most about 90%, typically about 80%, optionally about 50% or about 25-0% of the 100% value.
- [36] "Aggregate," see Complex.

15

20

25

[37] "Algorithm" refers to a detailed sequence of actions to perform to accomplish some task. In computer programming, refers to instructions given to the computer.

- [38] "Allele" or "allelic sequence" indicates an alternative form of the gene encoding the GPCR. Alleles may result from at least one mutation in the nucleic acid sequence and may result in altered mRNAs or in polypeptides whose structure or function may or may not be altered. Any given natural or recombinant gene may have none, one, or many allelic forms. Common mutational changes that give rise to alleles are generally ascribed to natural deletions, additions, or substitutions of nucleotides. Each of these types of changes may occur alone or in combination with the others, one or more times in a given sequence.
- "Altered" nucleic acid sequences encoding the GPCR include those sequences with 10 [39] deletions, insertions, or substitutions of different nucleotides, resulting in a polynucleotide encoding the same GPCR or a polypeptide variant with at least one substantial structural or functional characteristic of the GPCR. Included within this definition are polymorphisms that may or may not be readily detectable using a particular oligonucleotide probe against the polynucleotide encoding the GPCR. "Altered" proteins may contain deletions, insertions, or 15 substitutions of amino acid residues that produce a silent change and result in a functionally equivalent GPCR. Deliberate amino acid substitutions may be made on the basis of similarity in polarity, charge, solubility, hydrophobicity, hydrophilicity, or the amphipathic nature of the residues, as long as the biological or immunological activity of the GPCR is retained. For example, negatively charged amino acids may include aspartic acid and 20 glutamic acid, positively charged amino acids may include lysine and arginine, and amino acids with uncharged polar head groups having similar hydrophilicity values may include leucine, isoleucine, and valine; glycine and alanine; asparagine and glutamine; serine and threonine; and phenylalanine and tyrosine.
- 25 [40] "Alternative splicing" refers to different ways of cutting and assembling exons to produce mature mRNAs.
 - [41] "Amino acid" refers generally to any of a class of organic compounds that contains at least one amino group, -NH₂, and one carboxyl group, -COOH. The alpha-amino acids, RCH(NH₂)COOH, are the building blocks from which proteins are typically constructed. Amino acid can also refer to artificial chemical analogues or mimetics of a given amino acid

as described, depending on the context.

[42] "Amino acid sequence" refers to a string of amino acids, such as an oligopeptide, peptide, polypeptide, or protein sequence, or a fragment of any of these, including naturally occurring or synthetic molecules and those comprising an artificial chemical analogue or mimetic of a given amino acid. In this context, "biologically active fragments," "biologically functional fragments," "immunogenic fragments," and "antigenic fragments" refer to fragments of the GPCR that are preferably about 15, 25, or 50 or more amino acids in length and that retain a substantial amount of such activity of the GPCR. Where "amino acid sequence" refers to an amino acid sequence of a naturally occurring protein molecule, "amino acid sequence" and like terms are not necessarily limited to the complete native amino acid sequence associated with the recited protein molecule.

"Amplification" indicates the production of additional copies of something, such as a nucleic acid sequence. Amplification can be generally carried out using polymerase chain reaction (PCR) technologies or other technologies such as the cycling probe reaction (CPR) that are well known in the art. See, e.g., Dieffenbach, C. W. and G. S. Dveksler, PCR Primer, a Laboratory Manual, pp.1-5, Cold Spring Harbor Press, Plainview, N.Y. (1995); U.S. Patents Nos. 5,660,988, 5,731,146 and 6,136,533.

15

20

25

- [44] "Amplification primers" are oligonucleotides such as natural, analog or artificially created nucleotides that can serve as the basis for the amplification of a selected nucleic acid sequence. They include, for example, both PCR primers and ligase chain reaction oligonucleotides.
- "Analog" or "variant" indicates a GPCR or antigenic peptide that has been modified by deletion, addition, modification, or substitution of one or more amino acid residues compared to the wild-type sequence. Analogs encompass allelic and polymorphic variants, and also muteins and fusion proteins that comprise all or a significant part of such GPCR, e.g., covalently linked via side-chain group or terminal residue to a different protein, polypeptide, or moiety (fusion partner). Variants of a particular GPCR protein refer to an amino acid sequence that is altered by one or more amino acids, for example by one or more amino acid substitution, insertion, deletion or modification, or proteins with or without associated native-pattern glycosylation. The variant may have "conservative" changes. Such "conservative" changes generally are well known in the art and readily determinable for a particular GPCR in view of the present application. Conservative changes include, for example, substitutions where a substituted amino acid has similar structural or chemical

properties to the amino acid it replaced (e.g., negatively charged amino acids include aspartic acid and glutamic acid; positively charged amino acids include lysine, arginine, histidine, asparagine, and glutamine; amino acids containing sulfur include methionine and cysteine; polar hydroxy amino acids include serine, threonine, and tyrosine; large hydrophobic amino acids include phenylalanine and tryptophan; small hydrophobic amino acids include alanine, leucine, isoleucine, and valine). A variant may also have "nonconservative" changes which means that the replacement amino acid provides some substantial change in the amino sequence.

A variant preferably retains at least about 90% identity, and more preferably at least [46] about 95% identity. Within certain embodiments, such variants contain alterations such that the ability of the variant to induce an immunogenic response is not substantially eliminated; in some embodiments the ability to an immunogenic response is not substantially diminished. Modifications of amino acid residues may include but are not limited to aliphatic esters or amides of the carboxyl terminus or of residues containing carboxyl side chains, O-acyl derivatives of hydroxyl group-containing residues, and N-acyl derivatives of the aminoterminal amino acid or amino-group containing residues, e.g., lysine or arginine. Guidance in determining which and how many amino acid residues may be substituted, inserted, deleted or modified without diminishing immunological or biological activity may be found in view of the present application using any of a variety of methods and computer programs known in the art, for example, DNASTAR software. Properties of a variant may generally be evaluated by assaying the reactivity of the variant with, for example, antibodies as described herein or evaluating a biological activity characteristic of the native protein as described herein or as known in the art in view of the present application. Certain polynucleotide variants are capable of hybridizing under appropriately stringent conditions to a naturally occurring DNA sequence encoding a particular GPCR protein (or a complementary sequence). hybridizing nucleic acid sequences are also within the scope of this invention.

15

20

25

30

"Antagonist" refers to a molecule which interacts with a particular GPCR, for example by binding to the particular GPCR, and prevents, inactivates, decreases or shortens the amount or the duration of the effect of the biological activity of the GPCR. Antagonists include proteins, nucleic acids, carbohydrates, antibodies, or any other molecules that so affect the GPCR. Antagonists can be identified, for example, using appropriate screens

corresponding to those described for agonists above and elsewhere herein or as would be apparent to those skilled in the art in view of the present application.

"Antibody" indicates one type of binding partner, typically encoded by an [48] immunoglobulin gene or immunoglobulin genes, and refers to, for example, intact monoclonal antibodies (including agonist and antagonist antibodies), polyclonal antibodies, phage display antibodies, and multispecific antibodies (e.g., bispecific antibodies) formed, for example, from at least two intact antibodies. Antibody also refers to fragments thereof, which comprise a portion of an intact antibody, generally the antigen-binding or variable region of the intact antibody that are capable of binding the epitopic determinant. Examples of antibody fragments include Fab, Fab', F(ab')2, and Fv fragments, diabodies, linear antibodies, single-chain antibody molecules, and multispecific antibodies formed from antibody fragments. See US Patent No. 6,214,984. Antibody fragments may be synthesized by digestion of an intact antibody or synthesized de novo either chemically or utilizing recombinant DNA technology. Antibodies according to the present invention have at least one of adequate specificity, affinity and capacity to perform the activities desired for the Antibodies can, for example, be monoclonal, polyclonal, or combinatorial. antibodies. Antibodies that bind GPCR polypeptides can be prepared using intact polypeptides or using fragments containing small peptides of interest as the immunizing antigen. The polypeptide or oligopeptide used to immunize an animal (e.g., a mouse, a rat, or a rabbit) can be derived from the translation of RNA, or synthesized chemically, and can be conjugated to a carrier protein if desired. Commonly used carriers that are chemically coupled to peptides include bovine serum albumin, thyroglobulin, and keyhole limpet hemocyanin (KLH). The coupled peptide is then used to immunize the animal.

15

20

25

- [49] "Antigenic determinant" refers to the antigen recognition site on an antigen (i.e., epitope). Such antigenic determinant may also be immunogenic.
- [50] "Antisense" refers to any composition containing a nucleic acid sequence that is complementary to a specific nucleic acid sequence. "Antisense strand" refers to a nucleic acid strand that is complementary to the "sense" strand. Antisense molecules may be produced by any method including transcription or synthesis including synthesis by ligating the gene(s) of interest in a reverse orientation to a desired promoter that permits the synthesis of a complementary strand. Once introduced into a cell, the complementary nucleotides can combine with natural sequences produced by the cell to form duplexes and to block either

transcription or translation. The designation "negative" can refer to the antisense strand, and the designation "positive" can refer to the sense strand.

- peptide, indicates that the antigenic peptide induces an immunogenic response specific for the antigenic peptide and thus for the GPCR from which is was obtained. A variant, fragment, etc., of an antigenic peptide is "biologically active" or "biologically functional" if the ability to induce the specific immunogenic response is not substantially diminished. The term "not substantially diminished" means retaining a functionality that is at least about 90% of the functionality of the native antigenic peptide. Appropriate assays designed to evaluate such functionality may be designed based on existing assays known in the art in view of the present application, or on the representative assays provided herein.
- [52] "Annotation" refers to the provision of helpful or identifying information about a GPCR or other open reading frame (ORF), such as locus name, key words, and Medline references.
- 15 [53] "BLAST" refers to the Basic Local Alignment Search Tool, which is a technique for detecting ungapped sub-sequences that match a given query sequence. BLAST can be used as a preliminary step for detecting ORF boundaries.
 - [54] "BLASTP" refers to a BLAST program that compares an amino acid query sequence against a protein sequence database.
- 20 [55] "BLASTX" refers to a BLAST program that compares the six-frame conceptual translation products of a nucleotide query sequence (both strands) against a protein sequence database. BLASTX can be used to create a sub-database of ORFs which may exist on a contig, and to identify the best match between one of these ORFs and a sequence in an external database.
- 25 [56] "Buffer" refers to a component in a solution to provide a buffered solution that resists changes in pH by the action of its acid-base conjugate components.
 - [57] "CDS" refers to the GenBank DNA sequence entry for coding sequence. A coding sequence is a sub-sequence of a DNA sequence that is surmised to encode a gene. A complete gene coding sequence begins with an "ATG" and ends with a stop codon.
- 30 [58] "Clone" in molecular biology refers to a vector carrying an insert DNA sequence.
 - [59] "Cloning" in molecular biology refers to a recombinant DNA technique used to produce multiple, up to millions or more, copies of a DNA sequence. The DNA sequence is

inserted into a small carrier or vector (e.g., plasmid, bacteriophage, or virus) and inserted into a host cell for amplification or expression.

[60] "Cluster" refers to a group of ORFs related to one another by sequence homology. Clusters are generally determined by a specified degree of homology and overlap (e.g., a stringency).

5

10

15

20

- [61] "Comparison window" indicates a segment of any one of the number of contiguous positions selected from the group consisting of from 20 to 600, usually about 50 to about 200, more usually about 100 to about 150 in which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are aligned to enhance sequence similarity. Methods of alignment of sequences for comparison will be readily apparent to a person of ordinary skill in the art in view of the present application.
- [62] "Complementary" or "complementarity" refers to the natural binding of polynucleotides by base pairing. For example, the sequence "A-G-T" binds to the complementary sequence "T-C-A." Complementarity between two single-stranded molecules may be "partial," such that only some of the nucleic acids bind, or it may be "complete," such that all of the nucleotides of at least one of the single-stranded molecules binds to corresponding nucleotides of the other single-stranded molecule. The degree of complementarity between nucleic acid strands has significant effects on the efficiency and strength of the hybridization between the nucleic acid strands. This can be of particular importance in amplification reactions, which can depend upon binding between nucleic acids strands, and in the design and use of peptide nucleic acid (PNA) molecules.
- [63] "Complex," or "aggregate," indicates a dimer or multimer formed between at least two proteins or other macromolecules, for example a GPCR and its ligand.
- [64] "Composition" indicates a combination of multiple substances into a mixture.
- 25 [65] "Composition comprising a given amino acid sequence" refers broadly to any composition containing the given amino acid sequence. The composition may comprise a dry formulation, an aqueous solution, or a sterile composition.
 - [66] "Consensus sequence" refers to the sequence that reflects the most common choice of base or amino acid at each position from a series of related DNA, RNA, or protein sequences. Areas of particularly good agreement often represent conserved functional domains. The generation of consensus sequences has typically been subjected to intensive mathematical analysis.

- [67] "Conservative changes" to an amino acid sequence, see Analog.
- [68] "Deletion" refers to a change in the amino acid or nucleotide sequence that results in the absence of one or more amino acid residues or nucleotides.
- [69] "Derivative" refers to chemical modification of an antigenic peptide, or of an antibody specific for and created from the antigenic peptide. A derivative peptide can be modified, for example, by glycosylation or pegylation.
 - [70] "Diabodies" refers to one type of antibody comprising small antibody fragments with two antigen-binding sites, which fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) on the same polypeptide chain (V_H-V_L).
- By using a linker that is too short to allow pairing between the two domains on the same chain, the domains pair with the complementary domains of another chain and create two antigen-binding sites. Diabodies are described, for example, in EP 404,097; WO 93/11161; and Holliger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993).
- [71] "Database" refers to a structured format for organizing and maintaining information or data, a collection of data records, in a computer-readable form that can be rapidly and easily retrieved. A database is typically stored in a computer-readable memory. Records may comprise web pages, graphics, audio files, text files, or links. Records may or may not be further broken into fields. Database records are usually indexed and come with a search interface to find records of interest.
- 20 [72] "E-value" refers to a result of a FASTA analysis. The number indicates the probability that a match between two sequences is due to random chance.
 - [73] "Expression vector" is a specialized vector constructed so that the gene inserted in the vector can be expressed in the cytoplasm of a host cell.
- [74] "FASTA" refers to a modular set of sequence comparison programs used to compare an amino acid or DNA sequence against all entries in a sequence database. FASTA was written by Professor William Pearson of the University of Virginia Department of Biochemistry. The program uses the rapid sequence algorithm described by Lipman and Pearson (1988) and the Smith-Waterman sequence alignment protocol. FASTA performs a protein to protein comparison.
- 30 [75] "FASTX" refers to a module of the FASTA protocol used to define optimal ORF boundaries while searching for genes. FASTX uses a nucleotide to protein sequence comparison.

[76] "Fragment," see Portion.

20

25

- [77] "GenBank" refers to a family of public databases comprising nucleic acid and amino acid sequence information, including the GenPept bacterial peptide database.
- "Gene" refers to the basic unit of heredity that carries the genetic information for a given RNA or protein molecule. A gene is composed of a contiguous stretch of DNA and contains a coding region that is flanked on each end by regions that are transcribed but not translated. A gene is a segment of DNA involved in producing a biologically active or biologically functional polypeptide chain.
- that are not found in the same relationship to each other in nature. For instance, the nucleic acid is typically recombinantly produced, having two or more sequences from unrelated genes arranged to make a new functional nucleic acid, e.g., a promoter from one source and a coding region from another source. Similarly, a heterologous protein indicates that the protein comprises two or more subsequences that are not found in the same relationship to each other in nature (e.g., a fusion protein).
 - [80] "Hit Threshold" refers to a pre-set E-value or P-value for evaluating sequence matches. For example, this value can be set at le-6 for finding genes; and at le-15 for clustering genes.
 - [81] "Homology" refers to a degree of complementarity. There may be partial homology or complete homology. The word "identity" may substitute for the word "homology." A partially complementary sequence that at least partially, and substantially, inhibits a corresponding sequence from hybridizing to a target nucleic acid is referred to as "substantially homologous." The inhibition of hybridization of the completely complementary sequence to the target sequence may be examined using a hybridization assay (e.g., Southern or Northern blot, in situ hybridization, solution hybridization) under conditions of reduced stringency. A substantially homologous sequence or hybridization probe will compete for and inhibit the binding of a completely homologous sequence to the target sequence under stringency conditions that inhibit non-specific binding but permit specific binding. The absence of non-specific binding may be tested by the use of a second target sequence which lacks even a partial degree of complementarity (e.g., less than about 30% homology or identity). In the absence of non-specific binding, the substantially

PCT/US01/50107 WO 02/061087

homologous sequence or probe will not hybridize to the second, non-complementary target sequence.

- "Humanized antibody" refers to antibody molecules in which the amino acid [82] sequence in the non-antigen-binding regions has been altered so that the antibody more closely resembles a human antibody, and still retains its original binding ability. Typically, humanized antibodies are human immunoglobulins (recipient antibody) in which residues from a complementarity-determining region (CDR) of the recipient are replaced by residues from a CDR of a non-human species (donor antibody) such as mouse, rat or rabbit having the desired specificity, affinity, and capacity. In some instances, Fv framework residues of the human immunoglobulin are replaced by corresponding non-human residues. Furthermore, humanized antibodies may comprise residues that are found neither in the recipient antibody nor in the imported CDR or framework sequences. These modifications are typically made to further refine and optimize antibody performance. In general, the humanized antibody will comprise substantially all of at least one, and typically two, variable domains, in which all or substantially all of the CDR regions correspond to those of a non-human immunoglobulin 15 and all or substantially all of the framework (FR) regions are those of a human immunoglobulin sequence. The humanized antibody optimally also will comprise at least a portion of an immunoglobulin constant region (Fc), typically that of a human immunoglobulin. For further details see, e.g., Jones et al., Nature, 321:522-525 (1986); Reichmann et al., Nature, 332:323-329 (1988); and, Presta, Curr. Op. Struct. Biol., 2:593-596 20 (1992).
 - "Identity," see Homology. [83]

- "Immunocytochemistry" refers to the use of immunologic methods, including a [84] specific antibody, to study cell constituents.
- "Immunohistochemistry" refers to the use of immunologic methods, including a 25 [85] specific antibody, to study specific antigens in tissue slices.
 - "Immunolocalization" refers to the use of immunologic methods, including a [86] specific antibody, to locate molecules or structures within cells or tissues.
- "Immunologically active" refers to the capability of a natural, recombinant, or [87] synthetic GPCR, or any immunogenic fragment thereof, to induce a specific immune 30 response in appropriate animals or cells and to bind with specific antibodies. A polypeptide is "immunologically active" if it is recognized by (e.g., specifically bound by) a B-cell or T-

cell surface antigen receptor. Immunological activity may generally be assessed using well known techniques, such as those summarized in Paul, Fundamental Immunology, 3rd ed., 243-247, Raven Press (1993) and references cited therein. Such techniques include screening polypeptides derived from the native polypeptide for the ability to react with antigen-specific antisera or T-cell lines or clones, which may be prepared in view of the present application using well known techniques. Preferably, an immunologically active portion of a GPCR protein reacts with such antisera or T-cells at a level that is not substantially lower than the reactivity of the full-length polypeptide (e.g., in an ELISA or T-cell reactivity assay). Such screens may generally be performed using methods well known to those of ordinary skill in the art in view of the present application, such as those described in Harlow and Lane, Antibodies: A Laboratory Manual, Cold Spring Harbor Press (1988). B-cell and T-cell epitopes may also be predicted via computer analysis.

10

- [88] "Immune response" refers to any of the body's immunologic reactions to an antigen such as antibody formation, cellular immunity, hypersensitivity, or immunological tolerance.
- [89] "Insertion" and "addition" when referring to a change in a nucleotide or amino sequence indicate the addition of one or more nucleotides or amino acid residues, respectively, to the sequence.
- [90] "In situ hybridization" refers to use of a nucleic acid probe, typically a DNA or RNA probe, to detect the presence of a DNA or RNA sequence in target cells such as cloned bacterial cells, cultured eukaryotic cells, or tissue samples. In situ hybridization can also be used for locating genes on chromosomes. The process can be performed by preparing a microscope slide with cells in metaphase of mitosis, then treating slide with a weak base to denature the DNA. Next, pour radioactively labeled probe onto the slide under hybridizing conditions, expose the slide to a photographic emulsion for a suitable period such as a few days or weeks, then develop the emulsion.
 - [91] "Isoform" refers to different forms of a protein that may be produced from different genes or from the same gene by alternative RNA splicing.
- [92] "Isolated" generally means that the material is removed from its original environment (e.g., the natural environment if it is naturally occurring).
 - [93] "Library" refers physically to a pool of nucleic acid fragments that has been propagated in a cloning vector. Library can also refer to an electronic collection of genomic

or proteomic sequence data, including raw sequences, contigs, ORFs and loci from a specific organism.

- [94] "Ligand" refers to an ion or molecule that binds with another molecule, such as a GPCR, to form a macromolecule such as a receptor-ligand complex. An "endogenous ligand" refers to a native ligand that binds to the receptor of the GPCR and modulates biological activity or functionality of the GPCR in its native environment. A "specific ligand" is a ligand able to bind to a particular GPCR and modulate the biological activity or functionality of the particular GPCR; an endogenous ligand is one example of a specific ligand.
- 10 [95] "Microarray" refers to an array of distinct nucleic acid or amino acid molecules arrayed on a substrate, such as paper, nylon or any other type of membrane, filter, chip, glass slide, or any other suitable solid support. Microarrays can also refer to tissue microarrays, composed of small tissue pieces arranged on a slide. U.S. Pat. No. 5,143,854 and PCT Patent Publication Nos. WO 90/15070 and 92/10092.

15

- [96] "Mimetic" refers to a molecule, e.g., a peptide or non-peptide agent, such as a small molecule, that is able to perform the same biological activity as a certain biologically active agent. For example, some mimetics are molecules comprising the same biological function or activity as the particular GPCR. The structure of the mimetic can be developed from knowledge of the structure of the particular GPCR or portions thereof. For appropriate mimetics, the mimetic is able to effect some or all of the actions of a given antigenic peptide or antibodies against the angtigenic peptide. Such mimetics can be made, in view of the present application, using techniques well known in the art, see, e.g., U.S. Patent Nos. 6,197,752; 6,093,697; 6,207,643; 5,849,323, and can be included in the various processes, methods, and systems, etc., described herein, such as databases, binding partner assays, probes, medicaments, and therapeutics.
- [97] "Modulate" refers to controllably changing the activity of a substance or other item, such as the biological activity of a GPCR, antigenic peptide or corresponding antibody. For example, modulation may cause an increase or a decrease in protein activity, binding characteristics, or other biological, functional, or immunological properties of the GPCR.
- 30 [98] "Monoclonal antibody" refers to an antibody obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present

in minor amounts. Monoclonal antibodies include "chimeric" antibodies (immunoglobulins) in which a portion of the heavy or light chain is identical with or homologous to corresponding sequences in antibodies derived from a particular species or belonging to a particular antibody class or subclass, while the remainder of the chain(s) is identical with or homologous to corresponding sequences in antibodies derived from another species or belonging to another antibody class or subclass, as well as fragments of such antibodies, so long as they exhibit the desired biological activity. U.S. Pat. No. 4,816,567; Morrison et al., P.N.A.S. USA, 81:6851-6855 (1984). Monoclonal antibodies are highly specific, being directed against a single antigenic site. As a matter of distinction, polyclonal antibody preparations typically include different antibodies directed against different determinants (epitopes) of a target antigen whereas each monoclonal antibody is directed against a single determinant on the antigen. Monoclonal antibodies can be synthesized by hybridoma culture, uncontaminated by other immunoglobulins. For example, the monoclonal antibodies to be used in accordance with the present invention may be made by the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or may be made by recombinant DNA methods. See, e.g., U.S. Pat. No. 4,816,567. Monoclonal antibodies may also be isolated from phage antibody libraries using the techniques described in Clackson et al., Nature, 352:624-628 (1991), and Marks et al., J. Mol. Biol., 222:581-597 (1991), for example. The modifier "monoclonal" indicates the character of the antibody as being obtained from a substantially homogeneous population of antibodies, and is not to be construed as requiring production of the antibody by any particular method.

[99] "Nonconservative" changes to an amino acid sequence, see Analog.

15

20

25

- [100] "Northern blotting" or "Northern analysis" refers to a method used to detect specific RNA sequences. For example, the process can be performed by electrophoresing RNA in a denaturing agarose gel, transferring the gel onto a membrane, and hybridizing with a labeled RNA or DNA probe.
- [101] "Nucleic acid sequence" refers to a polymer comprising a string of "nucleic acids" such as an oligonucleotide, or a polynucleotide or fragment thereof. The nucleic acid sequence can be from DNA or RNA of genomic or synthetic origin, may be single-stranded or double-stranded, and may represent the sense or the antisense strand. A nucleic acid sequence can also be a PNA or a DNA-like or RNA-like material. Unless stated otherwise,

the term encompasses nucleic acids containing known analogues or mimetics of natural nucleotides that have similar binding properties as the reference nucleic acid.

"Oligonucleotide" refers to a nucleic acid sequence, generally between 6 nucleotides to 60 nucleotides, preferably about 15 to 30 nucleotides, and most preferably about 20 to 25 nucleotides, that can, for example, be used in PCR or other nucleic acid amplification or in a hybridization assay or microarray. "Oligonucleotide" includes "amplimers," "primers," "oligomers," and "probes," as these terms are commonly defined in the art. Oligonucleotides can be chemically synthesized. Such synthetic oligonucleotides may have no 5' phosphate and if so will not ligate to another oligonucleotide without adding a phosphate, typically by using an ATP in the presence of a kinase. A synthetic oligonucleotide will ligate to a fragment that has not been dephosphorylated.

10

15

20

25

30

[103] "Operably linked" or "operably connected" indicates that one element of an apparatus, system, or method, etc., is connected to another element of the apparatus, system, or method, etc., such that the two elements are able to perform their intended purposes. For example, when a promoter is linked to a polynucleotide to allow transcription of the polynucleotide, it is "operably linked" to the polynucleotide.

[104] "Orphan receptor" refers to a receptor for which the endogenous ligand or other ligands inducing biological activity are not known.

[105] "PCR" or "polymerase chain reaction" refers to an *in vitro* method that uses oligonucleotide primers, enzymes, and a series of repetitive temperature cycles to generate millions of copies of a nucleic acid, typically DNA, from an original specimen of a specific DNA sequence, which specimen may be present only in a trace amount.

[106] "Plasmids" refers to extrachromasomal genetic elements composed of DNA or RNA found in both eukaryotic and prokaryotic cells that can propagate themselves autonomously in cells. Plasmids can be used as carriers or vectors to clone DNA molecules. They are designated by a lower case p preceded or followed by capital letters or numbers. The starting plasmids herein are either commercially available, publicly available on an unrestricted basis, or can be constructed from available plasmids in accord with published procedures. In addition, equivalent plasmids to those described are known in the art and will be apparent to the ordinarily skilled artisan in view of the present application.

[107] "Polynucleotide encoding a polypeptide" indicates a polynucleotide that includes only the coding sequence for the polypeptide as well as polynucleotides that include additional coding or non-coding sequence.

- [108] "Portion" or "fragment" with regard to a protein (as in "a portion of a given protein") refers to parts of that protein, a subsequence of the complete amino acid sequence of the receptor containing at least about 8, usually at least about 12, more typically at least about 20, and commonly at least about 30 or more contiguous amino acid residues, up to the entire amino acid sequence minus one amino acid. Thus, a protein "comprising at least a portion of the amino acid sequence of SEQ ID NO:XX" or a protein "comprising at least a portion of the amino acid sequence of a particular GPCR" encompasses the full-length protein and fragments thereof. A portion or fragment of a nucleic acid refers to nucleic acid sequences that are greater than about 12 nucleotides in length, and typically at least about 60 or 100 nucleotides, generally at least about 1000 nucleotides, or at least about 10,000 nucleotides in length, up to the entire nucleic acid sequence minus one nucleic acid.
- 15 [109] "P-value" is a statistical term used to indicate the probability that an event is due to random chance. When used in reference to a result of BLAST searches, the number indicates the probability that a match between two sequences is due to random chance.
 - [110] "Receptor" refers to a molecular structure, typically within a cell or on a cell surface, that selectively binds a specific substance (a ligand) and a specific physiologic effect that accompanies the binding. GPCRs are a type of cell-surface receptor, which means a protein in, on, or traversing the cell membrane (in the case of GPCRs, traversing the cell membrane) that recognizes and binds to specific molecules in the surrounding fluid. The binding to a receptor may serve to transport molecules into the cell's interior or to signal the cell to respond in some way.

- 25 [111] "Recombinant" refers to both a method of production and a structure. Some recombinant nucleic acids and proteins are made by the use of recombinant DNA techniques that involve human intervention, either in manipulation or selection. Others are made by fusing two fragments that are not naturally contiguous to each other. Engineered vectors are encompassed, as well as nucleic acids comprising sequences derived using any synthetic oligonucleotide process.
 - [112] "Sample" is used in its usual broad sense. For example, a biological sample suspected of containing nucleic acids encoding the GPCR, or fragments thereof, or the GPCR

itself, may comprise a bodily fluid; an extract from a cell, chromosome, organelle, or membrane from a cell; a cell; genomic DNA, RNA, or cDNA (in solution or bound to a solid support); a tissue; a tissue print, and the like. Biological sample refers to samples from a healthy individual as well as to samples from a subject suspected of having or susceptible to having, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., chondrosarcoma, Ewing's sarcoma, osteosarcoma), septicemia, seminoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G proteincoupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

20

25

30

[113] "Second messengers" refer to intracellular signaling molecules such as cyclic AMP (cAMP), inositol triphosphate, diacylglycerol, or Ca²⁺. Second messengers, in turn, alter the

activity of other intracellular proteins such as cAMP-dependent protein kinase and Ca²⁺/calmodulin-dependent protein kinases, leading to the transduction and amplification of the original extracellular signal.

- [114] "Southern blotting" refers to a method for detecting specific DNA sequences via hybridization. For example, a DNA sample can be electrophoresed in a denaturing agarose gel, transferred onto a membrane, and hybridized with a complementary nucleic acid probe. "Southern" when used in reference to a database indicates an electronic analog of the laboratory technique, which analysis can be used to identify libraries in which a given DNA sequence, such as a gene, EST, or ORF is present. The terms "Northern" and "Western" likewise can be used for electronic analogs to the respective laboratory techniques described above.
- [115] "Specific binding" or "specifically binding" refers to an interaction between protein or peptide and a certain substance, such as its specific ligand or antibody, and in some cases its agonists or antagonists. The interaction is dependent upon the presence of a particular structure of the protein recognized by the binding molecule (e.g., the antigenic determinant or epitope). For example, if an antibody specifically binds epitope "A," the presence of a polypeptide containing epitope A or the presence of free unlabeled epitope A will reduce the amount of labeled epitope A that binds to the antibody in a reaction containing free labeled epitope A and the antibody. Conversely, the presence of a polypeptide that does not contain epitope A will not reduce the amount of labeled epitope A that binds to the antibody. Highly specific binding indicates that the protein or peptide binds to its particular ligand, antibody, etc., and does not bind in a significant amount to other proteins present in the sample. Typically, a specific or selective reaction will be at least twice the background signal or noise and more typically more than 10 to 100 times the background signal or noise.

15

20

25

[116] "Stringent conditions" refer to conditions that permit hybridization between complementary polynucleotide sequences. Suitably stringent conditions can be defined by, for example, the concentrations of salt or formamide in the prehybridization and hybridization solutions, or by the hybridization temperature. Stringency can be increased by reducing the concentration of salt, increasing the concentration of formamide, or raising the hybridization temperature. Stringent conditions are dependent upon the type of probe as well as the length of the probe and the GC content of the probe. "Stringent conditions" typically

occur within a range from about Tm-5°C (5°C below the melting temperature (Tm) of the probe) to about Tm-20-25°C for a cRNA probe and to about Tm-15°C for an oligonucleotide "Highly stringent conditions" refers to conditions under which a probe will hybridize to its target sequence, typically in a complex mixture of nucleic acid sequences, but will not substantially hybridize to other sequences. One example of high stringency conditions for a cRNA probe that is 1,000 nucleotides in length and has a GC content of about 60% is about 55-65°C in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA. One example of low stringency conditions for the same probe in 50% formamide, 0.1 X SSC, and 200 µg/ml sheared and denatured salmon sperm DNA would be 30-35°C. "Very highly stringent conditions" indicates that there must be complete identity between the sequences. The temperature range corresponding to a particular level of stringency can be narrowed further by calculating the purine to pyrimidine ratio of the nucleic acid of interest and adjusting the temperature accordingly. Variations on and modifications of the above ranges and conditions will be readily appreciated by those of skill in the art in view of the present application. As will be understood by those of skill in the art in view of the present application, the stringency of hybridization can be altered to identify or detect identical or related polynucleotide sequences. One guide for nucleic acid hybridization is Tijssen, Laboratory Techniques in Biochemistry and Molecular Biology-v.24 Hybridization with Nucleic Acid Probes, Part I "Overview of principles of hybridization and the strategy of nucleic acid assays" (New York: Elsevier 1993).

10

15

20

25

[117] "Substantially purified" refers to nucleic acid or amino acid sequences that are removed from their natural environment and are separated from other components from such natural environment, and are at least about 60% free, preferably about 75% or 85% free, and most preferably about 90%, 95% or 99% free from such other components with which they are naturally associated. Substantially purified preferably indicates a substantially homogeneous state and can be in either a dry or aqueous solution or other composition as desired. Purity and homogeneity can be assayed by standard methods, for example on a mass or molar basis, using analytical chemistry techniques such as polyacrylamide gel electrophoresis or high performance liquid chromatography.

[118] "Substitution" when referring to a change in a nucleotide or amino sequence indicates the replacement of one or more nucleotides or amino acids by different nucleotides or amino acids, respectively.

- [119] "Variant," see Analog.
- 5 [120] "Western blotting" or "Western analysis" refers to a method for detecting specific protein sequences. For example, the process can be performed by electrophoresing a protein mixture in a denaturing agarose or acrylamide gel, transferring the mixture onto a membrane, and incubating it with an antibody raised against the protein of interest.
 - [121] Other terms and phrases are defined in other portions of this application.

10

15

20

25

30

C. SELECTION OF DESIRED ANTIGENIC PEPTIDES FOR GPCRs AND OTHER POLYPEPTIDES

- [122] The present invention provides improved antigenic peptides, for example as set forth in Figure 2, SEQ ID NOS. 692-2292, and improved methods of identifying such antigenic peptides from known or publicly available sequences of polypeptides or proteins, i.e., from a candidate polypeptide sequence. Polypeptide and protein are used in their traditional sense to indicate lengthy amino acid molecules, whereas the antigenic peptide has a length significantly less than the length of the corresponding polypeptide or protein such that the antigenic peptide is capable of providing significantly improved antigenicity relative to the corresponding polypeptide or protein, typically improved specificity, affinity or avidity. The candidate polypeptide can be, for example, a human protein or polypeptide, a naturally occurring protein or polypeptide or a synthetic or recombinant protein or polypeptide.
- [123] The antigenic peptides are typically 5 to about 100 amino acids in length, preferably 6 to about 50 amino acids, and further preferably 7 to about 20 amino acids. The antigenic peptides include short antigenic amino acid sequences (*i.e.*, peptides comprising only a portion of an antigenic sequence as set forth in Figure 2 or as identified using the methods described herein, plus an insignificant number of additional amino acids at one or both ends, where insignificant indicates that the extra amino acids do not substantially interfere with the antigenicity of the antigenic peptide). Such short antigenic peptides can be identical to at least 5, 6, 7 or more consecutive amino acids of the sequences herein or identified using the methods described herein, or can have one or two (or more, with increasing length)

conservative amino acid substitution for antigenic peptides comprising more than 6 or 7 consecutive amino acids of the sequences herein or identified using the methods described herein. Antigenic peptides and sequences, and related antibodies and assays and the like, are discussed further elsewhere herein with regard to GPCRs, but such discussions applies to all antigenic peptides produced according to the methods herein, including proteins and polypeptides such as kinases, phosphatases and any other desired protein or polypeptide.

- [124] The identification or selection methods comprise searching the candidate polypeptide sequence using a comparison window of the desired length, then selecting against or rejecting amino acid sequences of the length and having at least 1 characteristic selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids. Preferably, at least 5, 7, 8, or all of the characteristics are selected.
- 15 [125] The identification or selection methods can also comprise selecting against amino acid sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide, i.e., some polypeptide other than the candidate polypeptide from which the selected antigen was derived, that is different from the candidate polypeptide, posttranslational modification sites, or highly hydrophobic sequences, which indicates sequences adequately hydrophobic to be located in a lipid membrane such as a cellular membrane. The posttranslational modification sites can be phosphorylation or glycosylation sites.
 - [126] The methods can further comprise performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence. Exemplary BLAST-type and FAST-type analyses are described above, including BLAST, BLASTP, BLASTX, FASTA, and FASTX.

D. GENERAL DISCUSSION OF ANTIGENIC PEPTIDES RELATED TO PARTICULAR GPCRS

[127] ANTIGENIC PEPTIDES GENERALLY:

25

30 [128] The present invention includes antigenic peptides able to induce specific immunogenic responses, and corresponding binding partners. Such antigenic peptides and

binding partners can be cloned, expressed, isolated, purified, and otherwise obtained or manipulated according to routine methods known in the art in view of the present application.

The present invention further relates to antigenic peptides having an amino acid [129] sequence from a particular GPCR, including analogs, mimetics, fragments, derivatives, and the like of such antigenic peptides. See SEQ ID NOS. 1-2292, Figures 1-3. The antigenic peptides may be recombinant, natural or synthetic. The antigenic peptides include (i) antigenic peptides in which one or more of the amino acid residues are substituted with a conserved or non-conserved amino acid residue (preferably a conserved amino acid residue) and such substituted amino acid residue may or may not be one encoded by the genetic code, (ii) antigenic peptides in which one or more of the amino acid residues includes a substituent group, (iii) antigenic peptides in which the mature polypeptide is complexed (e.g., fused or otherwise bonded) with another compound, such as a compound to increase the half-life of the polypeptide (for example, polyethylene glycol), and (iv) antigenic peptides in which additional amino acids are fused to the antigenic peptide. Preparing and using such analogs, etc., are within the scope of those skilled in the art in view of the present application. The antigenic peptides additionally include antigenic peptides that have at least about 90% identity to the given antigenic peptide, and preferably at least about 95% identity to the antigenic peptide. The antigenic peptides additionally include antigenic peptides that contain at least five, six, seven or more consecutive amino acids that are identical to the given antigenic peptide, as well as antigenic peptides that contain at least six, seven, eight or more consecutive amino acids that are identical to the given antigenic except for one or two conservative changes within this such stretch of amino acids. The antigenic peptides of the present invention can be produced by peptide synthesis.

[130] EXPRESSION PROFILES BASED ON PROTEINS:

25 [131] An expression profile of a particular GPCR in one or more tissues can be made using antibodies or other binding partners produced using the antigenic peptides herein, then using traditional approaches such as Western blotting, immunohistochemistry analysis, protein array, ligand-binding studies, radioimmunoassay (RIA), and high performance liquid chromatography (HPLC), and immunohistochemistry analysis. H&E staining and other analyses can be used in combination with such immunologically-based analyses.

[132] SCREENING FOR ACTIVITY:

10

15

[133] The activity or functionality of an antigenic peptide can be measured using any of a variety of assays known in the art. Similarly, the specificity or affinity of an antibody or other binding partner made using the antigenic peptide can be measured using any of a variety of assays known in the art

[134] The activity or functionality of a particular GPCR may be measured using any of a variety of functional assays in which activation of the receptor in question results in an observable change in the level of some second messenger system, including but not limited to adenylyl cyclase, calcium mobilization, arachidonic acid release, ion channel activity, inositol phospholipid hydrolysis, or guanylyl cyclase. Heterologous expression systems utilizing appropriate host cells to express the nucleic acid of the subject invention are used to obtain the desired second messenger coupling. Receptor activity may also be assayed in an oocyte expression system.

[135] PROTEIN PURIFICATION:

[136] The antigenic peptides and proteins or polypeptides containing them can be purified by standard methods, including but not limited to salt or alcohol precipitation, preparative disc-gel electrophoresis, isoelectric focusing, high pressure liquid chromatography (HPLC), reversed-phase HPLC, gel filtration, cation and anion exchange, partition chromatography, and countercurrent distribution. Suitable purification methods will be readily apparent to those skilled in the art in view of the present application and are disclosed, e.g., in Guide to Protein Purification, Methods in Enzymology, Vol. 182, M. Deutscher, Ed., Academic Press, New York, NY (1990). Purification steps can be followed as part of carrying out assays for ligand binding activity. Particularly where a particular GPCR is being isolated from a cellular or tissue source, it is preferable to include one or more inhibitors of proteolytic enzymes in the assay system, such as phenylmethylsulfonyl fluoride (PMSF).

25

20

5

10

- E. CERTAIN ASSAYS, ANTIBODIES, PROBES, THERAPEUTICS, AND OTHER SYSTEMS AND ASPECTS, OF THE INVENTION
 - 1. SYSTEMS AND METHODS FOR SCREENING FOR A PARTICULAR GPCR OR ANTIGENIC PEPTIDE

30 [137] SCREENING FOR ANTIGENIC PEPTIDES:

[138] As noted elsewhere herein, the present invention provides antigenic peptides and antibodies that are specific for a particular GPCR. The invention also provides systems and

methods for using or detecting such peptides, and antibodies against such peptides or corresponding GPCRs in a sample. The assays are based on the detection of the antigenic peptides, typically as they are displayed by the particular GPCR, or the detection of antibodies produced against the particular antigenic peptides and corresponding GPCRs.

5 [139] SCREENING FOR/WITH ANTIGENIC PEPTIDES:

[140] Many assays are characterized by the ability of antigenic peptides for a particular GPCR to be bound by antibodies against them, and the ability of antibodies produced against such antigenic peptides to bind to antigens or epitopes of the particular GPCR in a sample. Some exemplary assays are described below and elsewhere herein.

10 [141] **LIST OF ASSAYS**:

15

30

[142] A variety of assays can detect antibodies that bind specifically to the desired protein in or from a sample, or detect a desired protein bound to one or more antibodies in or from the sample. Exemplary assays are described in detail in Antibodies: A Laboratory Manual, Harlow and Lane (eds.), Cold Spring Harbor Laboratory Press (1988). Representative examples of such assays include: countercurrent immuno-electrophoresis (CIEP), radioimmunoassays, radioimmunoprecipitations, enzyme-linked immunosorbent assays (ELISA), dot blot assays, inhibition or competition assays, sandwich assays, immunostick (dip-stick) assays, simultaneous assays, immunochromatographic assays, immunofiltration assays, latex bead agglutination assays, immunofluorescent assays, biosensor assays, and low-light detection assays. See U.S. Pat. Nos. 4,376,110 and 4,486,530; WO 94/25597; WO/25598.

[143] ENZYME-LINKED IMMUNOSORBENT ASSAYS (ELISA):

[144] One assay for the detection of a particular GPCR is a sandwich assay such as an enzyme-linked immunosorbent assay (ELISA). In one preferred embodiment, the ELISA comprises the following steps: (1) coating the particular GPCR antigenic peptide onto a solid phase, (2) incubating a sample suspected of containing anti-particular GPCR antibodies with the antigenic peptide coated onto the solid phase under conditions that allow the formation of an antigen-antibody complex, (3) adding an anti-antibody (such as anti-IgG) conjugated with a label to be captured by the resulting antigen-antibody complex bound to the solid phase, and (4) measuring the captured label and determining therefrom whether the sample contains anti-particular GPCR antibodies.

[145] IMMUNOFLUORESCENCE ASSAY:

[146] A fluorescent antibody test (FA-test) uses a fluorescently labeled antibody able to bind to one of the proteins of the invention. For detection, visual determinations are made by a technician using fluorescence microscopy, yielding a qualitative result. In one embodiment, this assay is used for the examination of tissue samples or histological sections.

[147] BEAD AGGLUTINATION ASSAYS:

5

15

20

25

30

[148] In latex bead agglutination assays, antibodies to one or more of the antigenic peptides of the present invention are conjugated to latex beads. The antibodies conjugated to the latex beads are then contacted with a sample under conditions permitting the antibodies to bind to desired proteins in the sample, if any. The results are then read visually, yielding a qualitative result. In some embodiments, as with certain other assays, this format can be used in the field for on-site testing.

[149] ENZYME IMMUNOASSAYS:

[150] Enzyme immunoassays (EIA) include a number of different assays that can use the antibodies described in the present application. For example, a heterogeneous indirect EIA uses a solid phase coupled with an antibody of the invention and an affinity purified, anti-IgG immunoglobulin preparation. The solid phase can be a polystyrene microtiter plate. The antibodies and immunoglobulin preparation are then contacted with the sample under conditions permitting antibody binding, which conditions are well known in the art. The results of such an assay can be read visually or using a device such as a spectrophotometer, such as an ELISA plate reader, to yield a quantitative result. An alternative solid phase EIA format includes plastic-coated ferrous metal beads able to be moved during the procedures of the assay by means of a magnet. Yet another alternative is a low-light detection immunoassay format. In this highly sensitive format, the light emission produced by appropriately labeled bound antibodies are quantified automatically. Preferably, the reaction is performed using microtiter plates.

[151] In an alternative embodiment, a radioactive tracer is substituted for the enzymemediated detection in an EIA to produce a radioimmunoassay (RIA).

[152] SANDWICH ASSAY:

[153] In a capture-antibody sandwich enzyme assay, the desired protein is bound between an antibody attached to a solid phase, preferably a polystyrene microtiter plate, and a labeled antibody. The results can be measured, for example, using a spectrophotometer, such as an ELISA plate reader.

[154] SEQUENTIAL AND SIMULTANEOUS ASSAYS:

[155] In a sequential assay format, reagents are allowed to incubate with the capture antibody in a stepwise fashion. The test sample is first incubated with the capture antibody. Following a wash step, incubation with the labeled antibody occurs. In a simultaneous assay, the two incubation periods described in the sequential assay are combined. This eliminates one incubation period plus a wash step.

[156] IMMUNOSTICK (DIP-STICK) ASSAYS:

[157] A dipstick/immunostick format is essentially an immunoassay using a polystyrene paddle or dipstick instead of a polystyrene microtiter plate as the solid phase. Reagents are the same and the format can either be simultaneous or sequential.

[158] IMMUNOCHROMATOGRAPHIC ASSAYS:

[159] In a chromatographic strip test format, a capture antibody and a labeled antibody are dried onto a chromatographic strip, which typically comprises nitrocellulose or high porosity nylon bonded to cellulose acetate. The capture antibody is usually spray dried as a line at one end of the strip. At this end, there is an absorbent material that is in contact with the strip. At the other end of the strip, the labeled antibody is deposited in a manner that prevents it from being absorbed onto the membrane. Usually, the label attached to the antibody is a latex bead or colloidal gold. The assay may be initiated by applying the sample immediately in front of the labeled antibody.

20 [160] IMMUNOFILTRATION ASSAYS:

[161] Immunofiltration/immunoconcentration formats combine a large solid-phase surface with directional flow of sample/reagents, which concentrates and accelerates the binding of antigen to antibody. In an exemplary format, the test sample is preincubated with a labeled antibody, and then applied to a solid phase such as fiber filters, nitrocellulose membranes, or the like. The solid phase can also be precoated with latex or glass beads coated with capture antibody. Detection of analyte is the same as that in a standard immunoassay. The flow of sample/reagents can be modulated by either vacuum or the wicking action of an underlying absorbent material.

[162] BIOSENSOR ASSAYS:

30 [163] A threshold biosensor assay is a sensitive, instrumented assay amenable to screening large numbers of samples at low cost. In one embodiment, such an assay comprises the use of light-addressable potentiometric sensors wherein the reaction involves

the detection of a pH change due to binding of the desired protein by capture antibodies, bridging antibodies, and urease-conjugated antibodies. Upon binding, a pH change is effected that is measurable by translation into electrical potential (µvolts). The assay typically occurs in a very small reaction volume, and is very sensitive; the reported detection limit of the assay is 1,000 molecules of urease per minute.

2. ANTIBODIES

5

10

15

20

25

30

[164] ANTIBODIES GENERATED AGAINST A PARTICULAR ANTIGENIC PEPTIDE AND ITS CORRESPONDING GPCR:

[165] Highly specific, high affinity or antibodies against a particular GPCR or other polypeptide can be generated using the antigenic peptides herein and using antibody generation techniques as described herein or elsewhere. The antibodies produced using the antigenic peptides of the present invention, for example, have a specificity for the corresponding GPCR such that the antibodies can selectively detect the corresponding GPCR in a sample containing non-desired or contaminating proteins or polypeptides, such as a tissue or blood sample. Preferably, the antibodies have a high specificity such that no significant amounts of such proteins or polypeptides are detected, and further preferably have a specificity such that only insubstantial to essentially zero amounts of non-desirable proteins are detected. The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹¹ liters/mole.

[166] The antibodies can be used to conduct immunohistochemistry and other analyses of a variety of tissue samples to determine expression of a particular GPCR in such tissues, for diagnostic assays, and for other desired purposes. The specification will now discuss a variety of antibody types, methods, uses, etc.

[167] ANTIBODIES GENERALLY:

[168] In some embodiments, the present invention provides antibodies and other binding partners created using the antigenic peptides herein and directed to a particular GPCR from which the antigenic peptides were derived. Compositions and uses for such antibodies are contemplated, including diagnostic, medicament, and therapeutic uses. Various diagnostic, medicament, and therapeutic uses for antibodies have been reviewed above and, for example,

in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser., 53:189-204 (1990); Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan), 50(8):901-909 (1990); and, U.S. Pat. No. 6,214,984.

[169] Recognized immunoglobulin genes include the kappa, lambda, alpha, gamma, delta, epsilon, and mu constant region genes, as well as myriad immunoglobulin variable region genes. Light chains are classified as either kappa or lambda. Heavy chains are classified as gamma, mu, alpha, delta, or epsilon, which in turn define the immunoglobulin classes, IgG, IgM, IgA, IgD, and IgE, respectively. An exemplary immunoglobulin (antibody) structural unit comprises a tetramer. Each tetramer is composed of two identical pairs of antigenic peptide chains, each pair having one "light" chain (about 25 kD) and one "heavy" chain (about 50-70 kD). The N-terminus of each chain defines a variable region of about 100 to 110 or more amino acids primarily responsible for antigen recognition. The terms variable light chain (V_L) and variable heavy chain (V_H) refer to these light and heavy chains respectively.

15 [170] ANTI-IDIOTYPIC ANTIBODIES:

5

30

[171] The present invention encompasses anti-idiotypic antibodies, including polyclonal and monoclonal anti-idiotypic antibodies, that are produced using the antibodies described herein as antigens. These anti-idiotypic antibodies are useful because they may mimic the structures of the antigenic peptides set forth herein.

20 [172] Techniques for producing antibodies, including antibody fragments, include the following.

a. Antibody Preparation

(i) Polyclonal Antibodies

25 [173] ANTIBODY PREP - POLYCLONAL:

Polyclonal antibodies are generally raised in animals by multiple subcutaneous (sc) or intraperitoneal (ip) injections of the relevant antigen and an adjuvant. It may be useful to conjugate the relevant antigen to a protein that is immunogenic in the species to be immunized, e.g., keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, or soybean trypsin inhibitor, using a bifunctional or derivatizing agent, for example, maleimidobenzoyl sulfosuccinimide ester (conjugation through cysteine residues), N-

hydroxysuccinimide (through lysine residues), glutaraldehyde, succinic anhydride, SOCl₂, or R¹N=C=NR, where R and R¹ are different alkyl groups.

[175] ANTIBODY PREP – ADJUVANTS (ALL ABS):

10

25

- Suitable adjuvants for the vaccination of animals for the production of polyclonal, [176] monoclonal, and other antibodies include but are not limited to Adjuvant 65 (containing peanut oil, mannide monooleate, and aluminum monostearate); Freund's complete or incomplete adjuvant; mineral gels such as aluminum hydroxide, aluminum phosphate, and lysolecithin, octadecylamine, hexadecylamine, alum; surfactants such as N.N-dioctadecyl-N', N'-bis(2-hydroxymethyl) bromide, dimethyldioctadecylammonium propanediamine, methoxyhexadecylglycerol, and pluronic polyols; polyanions such as pyran, dextran sulfate, poly IC, polyacrylic acid, and carbopol; peptides such as muramyl dipeptide, dimethylglycine, tuftsin, stress proteins, core-containing proteins from a positive stranded RNA virus, see US Pat. No. 6,153,378; and, oil emulsions. The antigenic peptides could also be administered following incorporation into liposomes or other microcarriers.
- 15 [177] Information concerning adjuvants and various aspects of immunoassays are disclosed, e.g., in the series by P. Tijssen, Practice and Theory of Enzyme Immunoassays, 3rd Edition (1987), Elsevier, New York. Other useful references covering methods for preparing polyclonal antisera include Microbiology, Hoeber Medical Division, Harper and Row (1969); Landsteiner, Specificity of Serological Reactions, Dover Publications, New York (1962); and, Williams, et al., Methods in Immunology and Immunochemistry, Vol. 1, Academic Press, New York (1967).
 - [178] Animals can be immunized against the antigen, immunogenic conjugates, or derivatives by combining 1 mg or 1 µg of the peptide or conjugate (for rabbits or mice, respectively) with 3 volumes of Freund's complete adjuvant and injecting the solution intradermally at multiple sites. One month later the animals are boosted with 1/5 to 1/10 the original amount of peptide or conjugate in Freund's complete adjuvant by subcutaneous injection at multiple sites. Seven to 14 days later the animals are bled and the serum is assayed for antibody titer. Animals are boosted until the titer plateaus. Preferably, the animal is boosted with the conjugate of the same antigen, but conjugated to a different protein or through a different cross-linking reagent. Conjugates also can be made in recombinant cell culture as protein fusions. In addition, aggregating agents such as alum can be suitably used to enhance the immune response.

(ii) Monoclonal Antibodies

[179] ANTIBODY PREP - MONOCLONAL:

20

25

- [180] Monoclonal antibodies are obtained from a population of substantially homogeneous antibodies, e.g., the individual antibodies comprising the population are identical except for possible naturally occurring mutations that may be present in minor amounts. For example, monoclonal antibodies can be made using the hybridoma method first described by Kohler and Milstein, Nature, 256:495 (1975), or can be made by recombinant DNA methods, or otherwise as desired.
- 10 [181] In the hybridoma method, a mouse, or other appropriate host animal, such as a hamster, is immunized as described herein to elicit lymphocytes that produce or are capable of producing antibodies that will bind specifically to the antigenic peptide used for immunization. Alternatively, lymphocytes may be immunized *in vitro*. Lymphocytes then are fused with myeloma cells using a suitable fusing agent, such as polyethylene glycol, to form a hybridoma cell, Goding, Monoclonal Antibodies: Principles and Practice, pp. 59-103, Academic Press (1986).
 - [182] The hybridoma cells thus prepared are seeded and grown in a suitable culture medium that preferably contains one or more substances that inhibit the growth or survival of the unfused, parental myeloma cells. For example, if the parental myeloma cells lack the enzyme hypoxanthine guanine phosphoribosyl transferase (HGPRT or HPRT), the culture medium for the hybridomas typically will include hypoxanthine, aminopterin, and thymidine (HAT medium), which substances prevent the growth of HGPRT-deficient cells.
 - Preferred myeloma cells are those that fuse efficiently, support stable high-level production of antibody by the selected antibody-producing cells, and are sensitive to a medium such as HAT medium, for example murine myeloma lines, such as those derived from MOPC-21 and MPC-11 mouse tumors available from the Salk Institute Cell Distribution Center, San Diego, CA USA, and SP-2 cells available from the American Type Culture Collection, Rockville, MD USA. Human myeloma and mouse-human heteromyeloma cell lines have also been described for the production of human monoclonal antibodies, Kozbor, J. Immunol., 133:3001 (1984); Brodeur et al., Monoclonal Antibody Production Techniques and Applications, pp. 51-63, Marcel Dekker, Inc., New York (1987).

Culture medium in which hybridoma cells are growing is assayed for production of [184] monoclonal antibodies directed against the antigenic peptide. The binding specificity of antibodies produced by hybridoma cells can be determined by immunoprecipitation or by an in vitro binding assay, such as radioimmunoassay (RIA) or enzyme-linked immunosorbent assay (ELISA). The binding affinity of the monoclonal antibody can, for example, be determined by the Scatchard analysis of Munson and Pollard, Anal. Biochem., 107:220 (1980). The antibodies produced using the antigenic peptides of the present invention, for example, typically have an affinity or avidity constant (Ka) of at least about 10⁷ liters/mole, typically a high affinity or avidity at least about 10⁹ liters/mole, preferably at least about 10¹⁰ liters/mole, and further preferably at least about 10¹¹ liters/mole. After hybridoma cells are identified that produce antibodies of the desired [185] specificity, affinity, or activity, the clones may be subcloned by limiting dilution procedures and grown by standard methods (Goding, supra). Suitable culture media for this purpose include, for example, D-MEM or RPMI-1640 medium. In addition, the hybridoma cells may be grown in vivo as ascites tumors in an animal.

- [186] The monoclonal antibodies secreted by the subclones are suitably separated from the culture medium, ascites fluid, or serum by conventional immunoglobulin purification procedures such as, for example, protein A-SEPHAROSETM, hydroxyapatite chromatography, gel electrophoresis, dialysis, or affinity chromatography.
- 20 [187] DNA encoding the monoclonal antibodies can be readily isolated and sequenced using conventional procedures (e.g., by using oligonucleotide probes that are capable of binding specifically to genes encoding the heavy and light chains of murine antibodies). The hybridoma cells serve as a preferred source of such DNA. Once isolated, the DNA may be placed into expression vectors, which can then be transfected into host cells such as E. coli cells, simian COS cells, Chinese hamster ovary (CHO) cells, or myeloma cells that do not otherwise produce immunoglobulin protein, to obtain the synthesis of monoclonal antibodies in the recombinant host cells. Review articles on recombinant expression in bacteria of DNA encoding antibody include Skerra et al., Curr. Opinion in Immunol., 5:256-262 (1993), and Pluckthun, Immunol. Revs., 130:151-188 (1992).

30 [188] MOABS - COMBINATORIAL:

10

15

[189] In a further embodiment, antibodies or antibody fragments can be isolated from antibody phage libraries generated using the techniques described in McCafferty et al.,

Nature, 348:552-554 (1990), using the proper antigen such as CD11a, CD18, IgE, or HER-2 to select for a suitable antibody or antibody fragment. Clackson et al., Nature, 352:624-628 (1991) and Marks et al., J. Mol. Biol., 222:581-597 (1991) describe the isolation of murine and human antibodies, respectively, using phage libraries. Subsequent publications describe the production of high affinity (nM range) human antibodies by chain shuffling, Marks et al., Biotechnology, 10:779-783 (1992), as well as combinatorial infection and in vivo recombination as strategies for constructing very large phage libraries, Waterhouse et al., Nuc. Acids. Res., 21:2265-2266 (1993). Combinatorial antibodies are also discussed in Huse et al., Science 246:1275-1281 (1989), and Sastry et al., Proc. Natl. Acad. Sci. USA, 86:5728-5732 (1989), and Alting-Mees et al., Strategies in Molecular Biology 3:1-9 (1990). These references describe a system commercially available from Stratacyte, La Jolla, CA USA. Briefly, mRNA is isolated from a B cell population and utilized to create heavy and light chain immunoglobulin cDNA expression libraries in the \(\lambda IMMUNOZAP(H) \) and λΙΜΜUNOZAP(L) vectors. These vectors may be screened individually or co-expressed to form Fab fragments or antibodies, see Huse et al., supra; see also Sastry et al., supra. Positive plaques can subsequently be converted to a non-lytic plasmid, which allows for highlevel expression of monoclonal antibody fragments from E. coli.

[190] HUMANIZED MOAB:

15

20

25

30

[191] Binding partners can also be constructed utilizing recombinant DNA techniques to incorporate the variable regions of a gene that encode a specifically binding antibody. The construction of these binding partners can be readily accomplished by one of ordinary skill in the art in view of the present application. *See* Larrick et al., Biotechnology, 7:934-938 (1989); Riechmann et al., Nature, 332:323-327 (1988); Roberts et al., Nature, 328:731-734 (1987); Verhoeyen et al., Science 239:1534-1536 (1988); Chaudhary et al., Nature, 339:394-397 (1989); *see also* U.S. Pat. No. 5,132,405 entitled "Biosynthetic Antibody Binding Sites".) For example, the DNA can be modified by substituting the coding sequence for human heavy- and light-chain constant domains in place of homologous murine sequences, U.S. Pat. No. 4,816,567; Morrison, et al., Proc. Nat. Acad. Sci., 81:6851 (1984), or by covalently joining to the immunoglobulin coding sequence all or part of the coding sequence for a non-immunoglobulin polypeptide. In another example, DNA segments encoding the desired antigen-binding domains specific for the protein or peptide of interest are amplified from appropriate hybridomas and inserted directly into the genome of a cell that produces human

antibodies. See Verhoeyen et al., supra; see also Reichmann et al., supra. Some of these techniques transfer the antigen-binding site of a specifically binding mouse or rat monoclonal antibody or the like to a human antibody. Such antibodies can be preferable for therapeutic use in humans because they are typically not as antigenic as rat or mouse antibodies.

hybridoma producing a monoclonal antibody of interest can be amplified using oligonucleotide primers for the variable region. These primers may be synthesized by one of ordinary skill in the art, or may be purchased from commercially available sources. For instance, primers for mouse and human variable regions including, among others, primers for V_Ha, V_Hb, V_Hc, V_Hd, C_H1, V_L and C_L regions are available from Stratacyte (La Jolla, CA). These primers may be utilized to amplify heavy- or light-chain variable regions, which may then be inserted into vectors such as IMMUNOZAPTM(H) or IMMUNOZAPTM(L) (Stratacyte), respectively. These vectors may then be introduced into *E. coli* for expression. Utilizing these techniques, large amounts of a single-chain protein containing a fusion of the V_H and V_L domains may be produced, *see* Bird et al., Science 242:423-426 (1988).

[193] ANTIBODY SUBSTITUTIONS - NON-IMMUNOGLOBULIN POLYPEPTIDES (ALL ABS):

[194] Non-immunoglobulin polypeptides can be substituted in monoclonal and other antibodies described herein for the constant domains of an antibody, or they can be substituted for the variable domains of one antigen-combining site of an antibody to create a chimeric bivalent antibody comprising one antigen-combining site having specificity for an antigen and another antigen-combining site having specificity for a different antigen.

[195] CHIMERICS:

15

20

25

30

[196] Chimeric or hybrid antibodies can also be prepared *in vitro* using known methods in synthetic protein chemistry, including those involving crosslinking agents, in view of the present application. For example, immunotoxins may be constructed using a disulfide-exchange reaction or by forming a thioether bond. Examples of suitable reagents for this purpose include iminothiolate and methyl-4-mercaptobutyrimidate.

[197] ANTIBODY LABELING (ALL ABS):

[198] For diagnostic applications or otherwise as desired, and for monoclonal and other antibodies described herein, the antibodies and other binding partners typically will be labeled with a detectable moiety. The detectable moiety can be any moiety that is capable of

producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ³H, ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or horseradish peroxidase. Any method known in the art for conjugating the antibody or binding partner to the detectable moiety may be employed, including those methods described by Hunter et al., Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth., 40:219 (1981); and Nygren, J. Histochem. Cytochem., 30:407 (1982).

(iii) Humanized And Human Antibodies

[199] HUMANIZED AB GENERALLY:

10

15

25

[200] Methods for humanizing non-human antibodies are well known in the art and have been discussed in part above. Generally, a humanized antibody has one or more amino acid residues introduced into it from a source which is non-human. These non-human amino acid residues are often referred to as "import" residues, which are typically taken from an "import" variable domain. Humanization can be performed essentially following the method of Winter and co-workers, Jones et al., Nature, 321:522-525 (1986); Riechmann et al., Nature, 332:323-327 (1988); Verhoeyen et al., Science, 239:1534-1536 (1988), by substituting rodent CDRs or CDR sequences for the corresponding sequences of a human antibody. Accordingly, such humanized antibodies are chimeric antibodies, U.S. Pat. No. 4,816,567, wherein substantially less than an intact human variable domain has been substituted by the corresponding sequence from a non-human species. In practice, humanized antibodies are typically human antibodies in which some CDR residues and possibly some FR residues are substituted by residues from analogous sites in rodent antibodies.

[201] The choice of human variable domains, both light and heavy, to be used in making humanized antibodies is very important to reduce antigenicity. According to the so-called "best-fit" method, the sequence of the variable domain of a rodent antibody is screened against the entire library of known human variable-domain sequences. The human sequence that is closest to that of the rodent is then accepted as the human framework (FR) for the humanized antibody. Sims et al., J. Immunol., 151:2296 (1993); Chothia and Lesk, J. Mol. Biol., 196:901 (1987). Another method uses a particular framework derived from the consensus sequence of all human antibodies of a particular subgroup of light or heavy chains.

The same framework may be used for several different humanized antibodies. Carter et al., Proc. Natl. Acad. Sci. USA, 89:4285 (1992); Presta et al., J. Immunol., 151:2623 (1993).

[202] It is typically desirable that antibodies be humanized with retention of high affinity for the antigen and other favorable biological properties. To achieve this goal, according to one method, humanized antibodies are prepared by a process of analysis of the parental sequences and various conceptual humanized products using three-dimensional models of the parental and humanized sequences. Three-dimensional immunoglobulin models are commonly available and are familiar to those skilled in the art. Computer programs are available that illustrate and display probable three-dimensional conformational structures of selected candidate immunoglobulin sequences. Inspection of these displays permits analysis of the likely role of the residues in the functioning of the candidate immunoglobulin sequence, e.g., the analysis of residues that influence the ability of the candidate immunoglobulin to bind antigen. In this way, FR residues can be selected and combined from the consensus and import sequences so that the desired antibody characteristic, such as increased affinity for the target antigen(s), is achieved. In general, CDR residues are directly and most substantially involved in influencing antigen binding.

[203] It is also possible to produce transgenic animals (e.g., mice) that are capable, upon immunization, of producing a full repertoire of human antibodies in the absence of endogenous immunoglobulin production. For example, it has been described that the homozygous deletion of the antibody heavy-chain joining region (J_H) gene in chimeric and germ-line mutant mice results in complete inhibition of endogenous antibody production. Transfer of the human germ-line immunoglobulin gene array in such germ-line mutant mice will result in the production of human antibodies upon antigen challenge. See, e.g., Jakobovits et al., Proc. Natl. Acad. Sci. USA. 90:2551-255 (1993); Jakobovits et al., Nature, 362:255-258 (1993); Bruggemann et al., Year Immuno., 7:33 (1993). Human antibodies can also be produced in phage-display libraries, Hoogenboom and Winter, J. Mol. Biol., 227:381 (1991); Marks et al., J. Mol. Biol., 222:581 (1991).

(iv) Antibody Fragments

30 [204] ANTIBODY FRAGMENTS:

20

25

[205] Various techniques have been developed for the production of antibody fragments. Such fragments can be derived via proteolytic digestion of intact antibodies, see, e.g.,

Morimoto et al., J. Biochem. Biophys. Meth. 24:107-117 (1992) and Brennan et al., Science, 229:81 (1985). Fragments can also be produced directly by recombinant host cells. For example, antibody fragments can be isolated from antibody phage libraries discussed above. Fab'-SH fragments can be directly recovered from *E. coli* and chemically coupled to form $F(ab')_2$ fragments, Carter et al., Biotechnology 10:163-167 (1992). $F(ab')_2$ fragments can be isolated directly from recombinant host cell culture. Other techniques for the production of antibody fragments will be apparent to the skilled practitioner.

(v) Bispecific Antibodies

10 [206] BISPECIFIC ANTIBODIES GENERALLY:

15

20

25

30

[207] Bispecific antibodies (BsAbs) are antibodies that have binding specificities for at least two different antigens. Bispecific antibodies can be derived from full-length antibodies or from antibody fragments, e.g., F(ab')₂ bispecific antibodies.

[208] Methods for making bispecific antibodies are known in the art. Traditional production of full-length bispecific antibodies is based on the coexpression of two immunoglobulin heavy chain-light chain pairs, where the two chains have different specificities, Millstein and Cuello, Nature, 305:537-539 (1983). Because of the random assortment of immunoglobulin heavy and light chains, these hybridomas (quadromas) produce a mixture of potentially 10 different antibody molecules, of which only one has the correct bispecific structure. Purification of the correct molecule, which is usually accomplished by affinity chromatography steps, is rather cumbersome, and the product yields are low. Similar procedures are disclosed in WO 93/08829, and in Traunecker et al., E.M.B.O. J., 10:3655-3659 (1991).

[209] According to another approach, antibody variable domains containing the desired binding specificities (antibody-antigen combining sites) are fused to immunoglobulin constant domain sequences. The fusion is preferably with an immunoglobulin heavy chain constant domain, comprising at least part of the hinge, C_H 2, and C_H 3 regions. It is preferred to have the first heavy-chain constant region (C_H 1) containing the site necessary for light chain binding, present in at least one of the fusions. DNAs encoding the immunoglobulin heavy chain fusions and, if desired, the immunoglobulin light chain, are inserted into separate expression vectors, and are co-transfected into a suitable host organism. This provides for great flexibility in adjusting the mutual proportions of the three polypeptide fragments in

embodiments when unequal ratios of the three polypeptide chains used in the construction provide the improved yields. It is, however, possible to insert the coding sequences for two or all three polypeptide chains in one expression vector when the expression of at least two polypeptide chains in equal ratios results in high yields or when the ratios are of no particular significance.

[210] ANTIBODIES - HYBRID IMMUNOGLOBULIN HEAVY CHAIN:

[211] In one embodiment of this approach, the bispecific antibodies are composed of a hybrid immunoglobulin heavy chain with a first binding specificity in one arm, and a hybrid immunoglobulin heavy chain-light chain pair (providing a second binding specificity) in the other arm. This asymmetric structure may facilitate the separation of the desired bispecific compound from unwanted immunoglobulin chain combinations, as the presence of an immunoglobulin light chain in only one half of the bispecific molecule provides for a facile method of separation. This approach is discussed in WO 94/04690. For further details of generating bispecific antibodies see, for example, Suresh et al., Meth. Enzymol., 121:210 (1986).

[212] ANTIBODIES - CROSS-LINKED OR "HETEROCONJUGATE":

[213] Bispecific antibodies include cross-linked or "heteroconjugate" antibodies. For example, one of the antibodies in the heteroconjugate can be coupled to avidin, the other to biotin. Such antibodies have, for example, been proposed to target immune system cells to unwanted cells, U.S. Pat. No. 4,676,980), and for treatment of HIV infection, WO 91/00360, WO 92/200373, and EP 03089). Heteroconjugate antibodies may be made using any convenient cross-linking methods. Suitable cross-linking agents are well known in the art, and are disclosed in U.S. Pat. No. 4,676,980, along with a number of cross-linking techniques.

25 [214] ANTIBODIES - DIABODIES:

٠5

10

15

20

30

[215] The "diabody" technology described by Hollinger et al., Proc. Natl. Acad. Sci. USA, 90:6444-6448 (1993) has provided an alternative mechanism for making BsAb fragments. The fragments comprise a heavy-chain variable domain (V_H) connected to a light-chain variable domain (V_L) by a linker that is too short to allow pairing between the two domains on the same chain. Accordingly, the V_H and V_L domains of one fragment are forced to pair with the complementary V_L and V_H domains of another fragment, thereby forming two antigen-binding sites.

Another strategy for making BsAb fragments by the use of single-chain Fv (sFv) [216] dimers has also been reported. See Gruber et al., J. Immunol., 152:5368 (1994). These researchers designed an antibody comprising the V_{H} and V_{L} domains of a first antibody joined by a 25-amino-acid-residue linker to the V_{H} and V_{L} domains of a second antibody. The refolded molecule bound to fluorescein and the T-cell receptor and redirected the lysis of human tumor cells that had fluorescein covalently linked to their surface.

[217] **ANTIBODIES - OTHER:**

15

- Techniques for generating bispecific antibodies from antibody fragments have also [218] been described in the literature. For example, bispecific antibodies can be prepared using chemical linkage. Brennan et al., Science, 229:81 (1985) describe a procedure wherein intact antibodies are proteolytically cleaved to generate F(ab')2 fragments. These fragments are reduced in the presence of the dithiol complexing agent sodium arsenite to stabilize vicinal dithiols and prevent intermolecular disulfide formation. The Fab' fragments generated are then converted to thionitrobenzoate (TNB) derivatives. One of the Fab'-TNB derivatives is then reconverted to the Fab'-thiol by reduction with mercaptoethylamine and is mixed with an equimolar amount of the other Fab'-TNB derivative to form the BsAb. The BsAbs produced can be used as agents for the selective immobilization of enzymes.
- Fab'-SH fragments can be directly recovered from E. coli, which can be chemically [219] coupled to form bispecific antibodies. Shalaby et al., J. Exp. Med., 175:217-225 (1992) describe the production of a fully humanized BsAb F(ab')₂ molecule. Each Fab' fragment was separately secreted from E. coli and subjected to directed chemical coupling in vitro to form the BsAb. The BsAb thus formed was able to bind to cells overexpressing the HER2 receptor and normal human T cells, as well as trigger the lytic activity of human cytotoxic lymphocytes against human breast tumor targets. See also Rodriguez et al., Int. J. Cancers (Suppl.) 7:45-50 (1992). 25
 - Various techniques for making and isolating BsAb fragments directly from [220] recombinant cell culture have also been described. For example, bispecific F(ab')2 heterodimers have been produced using leucine zippers. Kostelny et al., J. Immunol., 148(5):1547-1553 (1992). The leucine zipper peptides from the Fos and Jun proteins are linked to the Fab' portions of two different antibodies by gene fusion. homodimers are reduced at the hinge region to form monomers and then re-oxidized to form the antibody heterodimers.

b. Antibody Purification

[221] ANTIBODY PURIFICATION GENERALLY:

[222] When using recombinant techniques, the antibody can be produced intracellularly, in the periplasmic space, or directly secreted into the medium. If the antibody is produced intracellularly, as a first step, the particulate debris, either host cells or lysed fragments, is removed, for example, by centrifugation or ultrafiltration. Carter et al., Bio/Technology 10:163-167 (1992), describe a procedure for isolating antibodies which are secreted to the periplasmic space of *E. coli*. Briefly, cell paste is thawed in the presence of sodium acetate (pH 3.5), EDTA, and phenylmethylsulfonylfluoride (PMSF) over about 30 min. Cell debris can be removed by centrifugation. Where the antibody is secreted into the medium, supernatants from such expression systems are generally first concentrated using a commercially available protein concentration filter, for example, an Amicon or Millipore Pellicon ultrafiltration unit. A protease inhibitor such as PMSF may be included in any of the foregoing steps to inhibit proteolysis and antibiotics may be included to prevent the growth of adventitious contaminants.

[223] BEFORE LPHIC:

5

10

15

The antibody composition prepared from the cells is preferably subjected to at least [224] one purification step prior to LPHIC. Examples of suitable purification steps include hydroxyapatite chromatography, gel electrophoresis, dialysis, and affinity chromatography. 20 The suitability of protein A as an affinity ligand depends on the species and isotype of any immunoglobulin Fc domain that is present in the antibody. Protein A can be used to purify antibodies that are based on human $\gamma 1$, $\gamma 2$, or $\gamma 4$ heavy chains, Lindmark et al., J. Immunol. Meth. 62:1-13 (1983). Protein G has been recommended for mouse isotypes and for human γ3, Guss et al., E.M.B.O. J., 5:1567-1575 (1986). The matrix to which the affinity ligand is 25 attached is often agarose, but other matrices are available. Mechanically stable matrices such as controlled pore glass or poly(styrenedivinyl)benzene allow for faster flow rates and shorter processing times than can be achieved with agarose. Where the antibody comprises a C_H 3 domain, the Bakerbond ABXTM resin (J. T. Baker, Phillipsburg, N.J.) is useful for purification. Other techniques for protein purification such as fractionation on an ion-30 exchange column, ethanol precipitation, Reverse Phase HPLC, chromatography on silica, chromatography on heparin SEPHAROSETM, chromatography on an anion or cation

exchange resin (such as a polyaspartic acid column), chromatofocusing, SDS-PAGE, and ammonium sulfate precipitation are also available depending on the antibody to be recovered.

[225] LPHIC:

5

10

15

20

25

30

of interest and contaminant(s) can be subjected to LPHIC. See US Patent No. 6,214,984. Often, the antibody composition to be purified will be present in a buffer from the previous purification step. However, it may be necessary to add a buffer to the antibody composition prior to the LPHIC step. Many buffers are available and can be selected by routine experimentation. The pH of the mixture comprising the antibody to be purified and at least one contaminant in a loading buffer is adjusted to a pH of about 2.5-4.5 using either an acid or base, depending on the starting pH. The loading buffer can have a low salt concentration (e.g., less than about 0.25 M.salt).

The mixture is loaded on the HIC column. HIC columns normally comprise a base matrix (e.g., cross-linked agarose or synthetic copolymer material) to which hydrophobic ligands (e.g., alkyl or aryl groups) are coupled. One example of an HIC column comprises an agarose resin substituted with phenyl groups (e.g., a Phenyl SEPHAROSETM column). Many HIC columns are available commercially. Examples include, but are not limited to, Phenyl SEPHAROSE 6 FAST FLOWTM column with low or high substitution (Pharmacia LKB Biotechnology, AB, Sweden); Phenyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); Octyl SEPHAROSETM High Performance column (Pharmacia LKB Biotechnology, AB, Sweden); FRACTOGELTM EMD Propyl or FRACTOGELTM EMD Phenyl columns (E. Merck, Germany); MACRO-PREPTM Methyl or MACRO-PREPTM t-Butyl Supports (Bio-Rad, California); WP HI-Propyl (C₃)TM column (J. T. Baker, New Jersey); and TOYOPEARLTM ether, phenyl, or butyl columns (TosoHaas, PA).

[228] The antibody is typically eluted from the column using an elution buffer that is the same as the loading buffer. The elution buffer can be selected using routine experimentation in view of the present application. The pH of the elution buffer may be between about 2.5-4.5 and have a low salt concentration (e.g., less than about 0.25 M salt). It may not be necessary to use a salt gradient to elute the antibody of interest; the desired product may be recovered in the flow-through fraction that does not bind significantly to the column.

[229] The LPHIC step provides a way to remove a correctly folded and disulfide bonded antibody from unwanted contaminants (e.g., incorrectly associated light and heavy fragments). The method can provide an approach to substantially remove an impurity characterized as a correctly folded antibody fragment whose light and heavy chains fail to associate through disulfide bonding. Antibody compositions prepared using LPHIC can be up to about 95% pure or more. Purities of more than about 98% have been reported. US Patent No. 6,214,984.

[230] POST LPHIC:

5

10

15

30

[231] Antibody compositions prepared by LPHIC can be further purified as desired using techniques which are well known in the art. Diagnostic or therapeutic formulations of the purified protein can be made by providing the antibody composition in a physiologically acceptable carrier, examples of which are provided below. To remove contaminants (e.g., unfolded antibody and incorrectly associated light and heavy fragments) from the HIC column so that it can be re-used, a composition including urea (e.g., 6.0 M urea, 1% MES buffer pH 6.0, 4 mM ammonium sulfate) can be flowed through the column.

c. Some Uses For Antibodies Described Herein

(i) Generally

[232] GENERALLY:

20 [233] The present invention comprises any suitable use for the antibodies and other binding partners discussed herein. The following provides some of the desired uses, including diagnostic and therapeutic uses. Various diagnostic and therapeutic uses for antibodies have been reviewed in Goldenberg et al., Semin. Cancer Biol., 1(3):217-225 (1990); Beck et al., Semin. Cancer Biol., 1(3):181-188 (1990); Niman, Immunol. Ser. 53:189-204 (1990); and, Endo, Nippon Igaku Hoshasen Gakkai Zasshi (Japan) 50(8):901-909 (1990), for example.

[234] **ASSAYS**:

[235] The antibodies can be used in immunoassays, such as enzyme immunoassays. BsAbs can be useful for this type of assay; one arm of the BsAb can be designed to bind to a specific epitope on the enzyme so that binding does not cause enzyme inhibition, the other arm of the antibody can be designed to bind to an immobilizing matrix ensuring a high enzyme density at the desired site. Examples of such diagnostic BsAbs include those having

specificity for IgG as well as ferritin, and those having binding specificities for horseradish peroxidase (HRP) as well as a hormone, for example. Monoclonal and polyclonal antibodies are also exemplary antibodies for immunoassays.

[236] The antibodies can be designed for use in two-site immunoassays. For example, two antibodies are produced binding to two separate epitopes on the analyte protein; one antibody binds the complex to an insoluble matrix, the other binds an indicator enzyme.

[237] DIAGNOSTIC USES:

15

20

30

Antibodies can also be used for immunodiagnosis, in vitro or in vivo or otherwise, [238] of various diseases or conditions based on the presence or absence of a particular GPCR. Such diseases and conditions include, e.g., immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, Examples of specific diseases include AIDS, allergies, and autoimmune diseases. Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., osteosarcoma). septicemia. seminoma, chondrosarcoma, Ewing's sarcoma. sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and

cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved.

[239] To facilitate this diagnostic use, an antibody that binds a particular GPCR, when such is differentially expressed in tumors or other target diseases, can be conjugated with a detectable marker (e.g., a chelator that binds a radionuclide). Examples of tumor-associated antigens being used in a similar fashion include an antibody having specificity for the tumor-associated antigen CEA used for imaging colorectal and thyroid carcinomas and the anti-p185^{HER2} antibody used for detecting cancers characterized by amplification of the HER2 protooncogene. Other uses for the antibodies of the present invention will be apparent to the skilled practitioner in view of the present application.

(ii) Assays

15 [240] ASSAYS:

5

10

20

30

- [241] For certain applications such as some diagnostic and other assay applications, the antibody typically can be labeled directly or indirectly with a detectable moiety. The detectable moiety can be any moiety that is capable of producing, either directly or indirectly, a detectable signal. For example, the detectable moiety may be a radioisotope, such as ³H, ¹⁴C, ³²P, ³⁵S, or ¹²⁵I; a fluorescent or chemiluminescent compound, such as fluorescein isothiocyanate, rhodamine, or luciferin; or an enzyme, such as alkaline phosphatase, beta-galactosidase, or HRP.
- [242] Any method known in the art for separately conjugating the antibody to the detectable moiety may be employed, including those methods described by Hunter et al., Nature, 144:945 (1962); David et al., Biochemistry, 13:1014 (1974); Pain et al., J. Immunol. Meth. 40:219 (1981); and, Nygren, J. Histochem. and Cytochem. 30:407 (1982).
- [243] The antibodies of the present invention may be employed in any desired assay method, such as competitive binding assays, direct, and indirect sandwich assays, and immunoprecipitation assays. Zola, Monoclonal Antibodies: A Manual of Techniques, pp. 147-158 (CRC Press, Inc. (1987).

[244] COMPETITIVE BINDING ASSAYS:

[245] Competitive binding assays rely on the ability of a labeled standard to compete with the test sample analyte for binding with a limited amount of antibody. The amount of analyte in the test sample is inversely proportional to the amount of standard that becomes bound to the antibody. To facilitate determining the amount of standard that becomes bound, the antibody generally is insolubilized before or after the competition, so that the standard, and analyte that are bound to the antibody may conveniently be separated from the standard, and analyte which remain unbound.

BsAbs are particularly useful for sandwich assays which involve the use of two molecules, each capable of binding to a different immunogenic portion, or epitope, of the sample to be detected. In a sandwich assay, the test sample analyte is bound by a first arm of the antibody which is immobilized on a solid support, and thereafter a second arm of the antibody binds to the analyte, thus forming an insoluble three part complex. See, e.g., U.S. Pat. No. 4,376,110. The second arm of the antibody may itself be labeled with a detectable moiety (direct sandwich assays) or may be measured using an anti-immunoglobulin antibody that is labeled with a detectable moiety (indirect sandwich assay). For example, one type of sandwich assay is an ELISA assay, in which case the detectable moiety is an enzyme. Assays are discussed further elsewhere herein in relation to binding partners such as antibodies, and antigenic peptides for particular GPCRs, including assays searching for or using such antigenic peptides, and would be apparent to those skilled in the art in view of the present application.

(iii) Affinity Purification

[247] AFFINITY PURIFICATION:

5

10

15

20

30

[248] The antibodies also are useful for the affinity purification of an antigen of interest such as a particular GPCR from sources such as recombinant cell culture or natural sources.

(iv) Therapeutics

[249] THERAPEUTIC USES:

[250] Therapeutic compositions, and uses, etc., for the antibodies described herein will now be discussed. As with other parts of this application, this section does not contain the entire discussion of therapeutic uses or compositions, etc., for antibodies; other sections discuss both antibodies, and therapeutics, and the discussion in this section applies to certain

other aspects discussed herein. Turning to antibodies and therapeutics, the antibodies can be used, for example, for redirected cytotoxicity (e.g., to kill tumor cells), as a vaccine adjuvant, for delivering thrombolytic agents to clots, for delivering immunotoxins to tumor cells, for converting enzyme activated prodrugs at a target site (e.g., a tumor), for treating infectious diseases or targeting immune complexes to cell surface receptors.

[251] THERAPEUTIC FORMULATIONS:

10

15

30

[252] Therapeutic formulations of the antibody can be prepared for storage by mixing the antibody having the desired degree of purity with optional physiologically acceptable carriers, excipients, or stabilizers (Remington's Pharmaceutical Sciences, 16th edition, Osol, A., Ed. (1980), for example in the form of lyophilized cake or aqueous solutions. Acceptable carriers, excipients, or stabilizers are nontoxic to recipients at the dosages, and concentrations employed, and include buffers such as phosphate, citrate, and other organic acids; antioxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin, or immunoglobulins; hydrophilic polymers such as polyvinylpyrrolidone; amino acids such as glycine, glutamine, asparagine, arginine, or lysine; monosaccharides, disaccharides, and other carbohydrates including glucose, mannose, or dextrins; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; or nonionic surfactants such as Tween, Pluronics, or polyethylene glycol (PEG).

20 The antibodies also may be entrapped in microcapsules prepared, for example, by [253] interfacial polymerization (for coacervation techniques οг bv example, hydroxymethylcellulose gelatin-microcapsules, and poly-[methylmethacrylate] or microcapsules, respectively), in colloidal drug delivery systems (for example, liposomes, albumin microspheres, microemulsions, nano-particles, and nanocapsules), or in macroemulsions. Such techniques are disclosed in Remington's Pharmaceutical Sciences, 25 supra.

[254] THERAPEUTIC FORMULATIONS -STERILE:

[255] An antibody to be used for *in vivo* human administration should be sterile. This can be accomplished by filtration through sterile filtration membranes, for example prior to or following lyophilization and reconstitution. The antibody ordinarily will be stored in lyophilized form or in solution. Therapeutic antibody compositions generally are placed into

a container having a sterile access port, for example, an intravenous solution bag or vial having a stopper pierceable by a hypodermic injection needle.

[256] THERAPEUTIC ADMINISTRATIONS:

15

20

25

30

[257] The route of antibody administration is in accord with known methods, e.g., injection or infusion by intravenous, intraperitoneal, intracerebral, intramuscular, intraocular, intraarterial, or intralesional routes, or by sustained release systems as noted below.

[258] The antibody can be administered, for example, continuously by infusion or by bolus injection. Suitable examples of sustained-release preparations include semipermeable matrices of solid hydrophobic polymers containing the protein, which matrices are in the form of shaped articles, e.g., films, or microcapsules. Examples of sustained-release matrices include polyesters, hydrogels (e.g., poly(2-hydroxyethyl-methacrylate) as described by Langer et al., J. Biomed. Mater. Res., 15:167-277 (1981), and Langer, Chem. Tech., 12:98-105 (1982), or poly(vinylalcohol)), polylactides, U.S. Pat. No. 3,773,919; EP 58,481, copolymers of L-glutamic acid and gamma ethyl-L-glutamate, Sidman et al., Biopolymers, 22:547-556 (1983), non-degradable ethylene-vinyl acetate, Langer et al., supra, degradable lactic acid-glycolic acid copolymers such as the LUPRON DEPOTTM (injectable microspheres composed of lactic acid-glycolic acid copolymer and leuprolide acetate), and poly-D-(-)-3-hydroxybutyric acid, EP 133,988.

[259] THERAPEUTIC ADMINISTRATIONS - SUSTAINED RELEASE-POLYMERS:

[260] While polymers such as ethylene-vinyl acetate and lactic acid-glycolic acid sustain release of molecules for over 100 days, certain hydrogels release proteins for shorter time periods. When encapsulated antibodies remain in the body for a long time, they may denature or aggregate as a result of exposure to moisture at 37°C, resulting in a loss of biological activity and possible changes in immunogenicity. Rational strategies can be devised for antibody stabilization depending on the mechanism involved. For example, if the aggregation mechanism is discovered to be intermolecular S--S bond formation through thio-disulfide interchange, stabilization may be achieved by modifying sulfhydryl residues, lyophilizing from acidic solutions, controlling moisture content, using appropriate additives, and developing specific polymer matrix compositions.

[261] THERAPEUTIC ADMINISTRATIONS – SUSTAINED RELEASE-LIPOSOMES:

Sustained-release antibody compositions also include liposomally entrapped antibody. Liposomes containing the antibody can be prepared by methods such as those in DE 3,218,121; Epstein et al., Proc. Natl. Acad. Sci. USA, 82:3688-3692 (1985); Hwang et al., Proc. Natl. Acad. Sci. USA, 77:4030-4034 (1980); EP 52,322; EP 36,676; EP 88,046; EP 143,949; EP 142,641; Japanese patent application 83-118008; U.S. Pat. Nos. 4,485,045 and 4,544,545; and EP 102,324. Ordinarily the liposomes are of the small (about 200-800 Angstroms) unilamellar type in which the lipid content is greater than about 30 mol. % cholesterol, the selected proportion being adjusted for the optimal antibody therapy.

[263] THERAPEUTICALLY EFFECTIVE AMOUNT:

[264] An effective amount of antibody to be employed therapeutically will depend, for example, upon the therapeutic objectives, the route of administration, and the condition of the patient. Accordingly, it will be necessary for the therapist to titer the dosage and modify the route of administration as required to obtain the optimal therapeutic effect. A typical daily dosage might range from about 1 µg/kg to up to 10 mg/kg or more, depending on the factors mentioned above. Typically, the clinician will administer antibody until a dosage is reached that achieves the desired effect. The progress of this therapy is easily monitored by conventional assays.

5. DRUG DESIGN BASED ON THE ANTIGENS HEREIN OR ANTIBODIES THERETO

[265] DISEASE/CONDITIONS LIST:

10

15

20

25

30

The peptides and antibodies of the present invention can serve as valuable tools for designing drugs for treating various pathophysiological conditions such as immune-related diseases, cell growth-related diseases, cell regeneration-related diseases, immunological-related cell proliferative diseases, and autoimmune diseases. Examples of specific diseases include AIDS, allergies, Alzheimer's disease, amyotrophic lateral sclerosis, atherosclerosis, bacterial, fungal, protozoan and viral infections, benign prostatic hypertrophy, bone diseases (e.g., osteoarthritis, osteoporosis), carcinoma (e.g., basal cell carcinoma, breast carcinoma, embryonal carcinoma, ovarian carcinoma, renal cell carcinoma, lung adenocarcinoma, lung small cell carcinoma, pancreatic carcinoma, prostate carcinoma, transitional carcinoma of the bladder, squamous cell carcinoma, thyroid carcinoma), cardiomyopathy, chronic and acute inflammation, circadian rhythm disorders, COPD, Crohn's disease, diabetes, Duchenne

muscular dystrophy, embryonal carcinoma, endotoxic shock, environmental stress (e.g., by heat, UV or chemicals), gastrointestinal disorders, glioblastoma multiform, graft vs. host disease, Hodgkin's disease, inflammatory bowel disease, ischemia, stroke, lymphoma, macular degeneration, malignant cytokine production, malignant fibrous histiocytoma, melanoma, meningioma, mesothelioma, multiple sclerosis, nasal congestion, pain, Parkinson's disease, prostate carcinoma, psoriasis, rhabdomyosarcoma, psychotic or neurological disorders (e.g., anxiety, depression, schizophrenia, dementia, mental retardation, memory loss, epilepsy, locomotor problems, respiratory disorders, asthma, eating/body weight disorders including obesity, bulimia, diabetes, anorexia, nausea, hypertension, hypotension), renal disorders, reperfusion injury, rheumatoid arthritis, sarcoma (e.g., osteosarcoma). septicemia, seminoma, Ewing's sarcoma, chondrosarcoma, sexual/reproductive disorders, tonsil, transitional carcinoma of the bladder, transplant rejection, trauma, tuberculosis, ulcers, ulcerative colitis, urinary retention, vascular and cardiovascular disorders, or any other disease or disorder in which G protein-coupled receptors are involved, as well as learning and/or memory disorders, diabetes, pain perception disorders, anorexia, obesity, hormonal release problems, or any other disease or disorder in which a specific GPCR is involved or that would be readily apparent to those skilled in the art in view of the present application.

EXAMPLES

25

20 [267] The Examples below provide information as follows: Example 1 relates to the identification and selection of the antigens set forth in Figure 2. Examples 2 to 4 relate to antibody production and purification based on such antigens. Examples 5 to 10 relate to H&E staining. And, Example 11 relates to Western blot analyses.

EXAMPLE 1: SELECTION OF ANTIGENS

[268] Antigenic peptides were derived from the amino acid sequence of a particular GPCR based on analyses of likely antigen-containing regions and specificity of those regions for the protein/gene of interest. The specificity of the antigen peptides (approximately 20 amino acids in length) for antibody generation was determined using the outlined techniques, including BLAST of several public databases. These public databases included but were not limited to GenBank, Swiss Prot Human, Swiss Prot NonHuman, GenPeptH, GenPept M, and

LifeSpan's proprietary databases. With respect to specificity, parameters that precluded the use of a particular peptide included the presence of 6 or more contiguous amino acids with sequence identity to protein(s) other than the protein of interest, the presence of sites of posttranslational modification, including phosphorylation and glycosylation, and highly hydrophobic sequences, which could indicate potential in situ localization within the plasma 5 membrane. The peptides were analyzed for antigenicity using the published algorithm of Hopp, T. P., and Woods, K. R, Proc. Natl. Acad. Sci. U.S.A. 78, 3824-3828, (1981). Additional considerations in antigenic peptide design included 1) selection against sequences with multiple prolines in a row, 2) selection against sequences with multiple serines in a row, 3) selection against sequences with multiple lysines in a row, 4) selection against sequences 10 with multiple arginines in a row 5) selection against sequences with multiple aspartic acids in a row, 6) selection against sequences with multiple glutamic acids in a row, 7) selection against peptides containing methionine or tryptophan, which can become oxidized as a result of the cyclization reaction, and 8) avoidance of stretches of 5 or more amino acids having no uncharged amino acids (which also resulted in a desirable charge to peptide length ratio of at 15 least 1 charge:5 residues). The selected antigenic peptides are set forth in the Sequence Listing and in Figure 2.

EXAMPLE 2: ANTIBODY PRODUCTION SCHEDULE

- 20 [269] Day 0 Pre-immune serum collection (approximately 5.0 ml). Immunize using 200 µg antigen peptide per rabbit in Complete Freund's Adjuvant.
 - [270] Day 14 Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
- [271] Day 28 Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
 - [272] Day 42 Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.
 - [273] Day 49 First production bleed; obtain 24.0 26.0 ml.
- [274] Day 56 Immunize using 100 µg antigen per rabbit in Incomplete Freund's 30 Adjuvant.
 - [275] Day 63 Second production bleed and ELISA analysis.

[276] Day 70 - Immunize using 100 µg antigen per rabbit in Incomplete Freund's Adjuvant.

[277] Day 77 - Third production bleed and affinity purification.

EXAMPLE 3: IMMUNOSORBENT PURIFICATION OF ANTISERUM: COUPLING OF PEPTIDE TO CNBR-ACTIVATED SEPHAROSE 4B

[278] Weigh out 0.8 g of CNBr-activated Sepharose 4B (2.5 ml of final gel volume). Wash and re-swell on sintered glass filter with 1 mM HCl, followed by coupling buffer (0.1 M NaHCO₃, 0.25 M NaCl, pH 8.5). Dissolve 10 mg of protein or peptide in coupling buffer. Mix protein solution with gel suspension and incubate 2 hours at room temperature or overnight at 4°C. Block remaining active groups with 0.2 M glycine buffer, pH 8.1. Wash away excess adsorbed protein with coupling buffer, followed by 0.1 M acetate buffer containing 0.5 M NaCl, pH 4.3. Equilibrate the column with phosphate-buffered saline (PBS), pH 7.7.

15

25

30

5

10

EXAMPLE 4: IMMUNOSORBENT PURIFICATION OF ANTISERUM: AFFINITY PURIFICATION OF ANTISERUM

[279] Dilute 10 ml of clear antiserum 1:1 with PBS, pH 7.7, apply to affinity column at a flow rate of 0.3 ml/minute, and monitor absorbance of eluate at 280 nm. Collect fractions of unbound material and rinse column with PBS, pH 7.7. Elute bound antibody with 0.2 M glycine, pH 1.85, and collect eluate until absorbance at 280 nm returns to baseline. Neutralize all collected fractions with 1 M Tris-HCl, pH 8.5 immediately after collection. Determine OD at 280 nm, and determine the total OD recovered. Conduct ELISA analysis with the corresponding antigen to confirm the presence and identity of recovered antibody and the removal of all antibody from the original serum. Concentrate antibody to approximately 2.0 mg/ml and dialyze against PBS with 0.01% NaN₃.

EXAMPLE 5: PREPARATION OF ANTIBODY DILUTIONS

[280] The purpose of this protocol is to dilute antibodies in solution. Materials include Tris-HCL Buffer with carrier protein and 0.015 M NaN₃ (Dako Antibody Diluent #S0809 (DAKO, Carpentaria, CA); vials containing the antibodies described above or commercial antibodies against the particular GPCR; pipetmen and disposable tips; container of chopped ice; 12 ml Dako reagent tubes; and, reagent tube rack.

[281] The procedure is a) calculate proportions of antibody and diluent according to desired concentrations and volume requirements; b) label reagent tubes and place in rack; c) pipette needed volume of diluent into tube(s); d) place vials of antibodies into ice; e) invert and/or flick antibody vial(s) 3 or 4 times to insure suspension; f) pipette required volume of antibody(s) into corresponding diluent volumes; and, g) mix gently.

EXAMPLE 6: PREPARATION OF AUTOSTAINER SOLUTIONS

[282] The purpose of this protocol is the preparation of concentrated solutions for use in a DAKO autostainer. Materials include DAKO[®] TBST (Tris Buffered Saline Containing Tween-S3306), 10X Concentrate, DAKO[®] Target Retrieval Solution, 10x Concentrate (S1699), deionized H₂O, 20L container, with lid, marked at the 10L level, DAKO[®] TBS (Tris Buffered Saline-S1968), and DAKO Tween[®] (S1966).

TBST into a 20 L container, b) add deionized H₂O until solution level is at 10 L mark, c) replace lid and shake 10 to 20 times, d) pour diluted DAKO[®] TBST into autostainer carboy(s) as designated. The procedure to make Target Retrieval Solution is a) measure 135 ml of deionized H₂O and pour into slide bath, b) measure 15 ml of DAKO[®] Target Retrieval solution, c) add to H₂O, and d) agitate. This solution is then used in the steam method of target retrieval, Example 9, below. The procedure to make TBS is a) fill 20L container to 10L mark with deionized H₂O, b) add 2 envelopes of DAKO[®] TBS, c) add 5 ml of DAKO TWEEN[®], and d) replace lid and agitate 10 to 20 times.

15

20

EXAMPLE 7: PREPARATION OF SOLUTIONS FOR ANTIBODY DETECTION

[284] Solutions for antibody detection are prepared using Vector® Biotinylated antibody (BA series), Vectastain® ABC-AP Kit (AK-5000), 10 mM sodium phosphate, pH 7.5, 0.9% saline (PBS), Vector® Red Alkaline Phosphatase Substrate Kit I (SK-5100), and 100 mM Tris-HCl, pH 8.2 Buffer. To prepare biotinylated antibody, add 10 ml of PBS to reagent tube, add 1 drop biotinylated antibody to the PBS, then mix gently. To prepare ABC, to 10 ml of PBS, add 2 drops each of Reagent A and Reagent B, mix immediately, then allow to stand 30 minutes before use. To prepare AP Red, which should be prepared immediately

before use, to 5 ml of Tris-HCl buffer, add 2 drops of Reagent 1 and mix well, add 2 drops of Reagent 2 and mix well, then add 2 drops of Reagent 3 and mix well.

EXAMPLE 8: DEPARAFFINIZATION AND REHYDRATION OF SAMPLES

[285] The purpose of this protocol is to remove paraffin from and rehydrate preserved tissues in preparation for IHC procedures. Materials and equipment include fume hood, vertical slide rack(s), three xylene (VWR #72060-088) baths, three 100% alcohol blend (VWR #72060-050) baths, two 95% alcohol blend (VWR #72060-052) baths, one 70% alcohol blend (VWR #72060-056) bath, and Tris-Buffered Saline (DAKO® S1968) + Tween® (DAKO S1966).

[286] Insert the slides into the vertical rack(s). Move slides through baths inside fume hood as follows:

Xylene 5 Minutes
Xylene 5 Minutes
Xylene 5 Minutes
100% Alcohol 2 Minutes
100% Alcohol 2 Minutes
100% Alcohol 1 Minute
95% Alcohol 2 Minutes
95% Alcohol 2 Minutes

70% Alcohol 1 Minute
[287] Finally, place slides into a container with TBST.

5

15

20

25

30

35

EXAMPLE 9: STEAM METHOD OF TARGET RETRIEVAL

[288] The purpose of this protocol is to optimize antibody binding within paraffin embedded tissues. Materials and equipment included a steamer, deionized H₂O, target retrieval solution, 10X concentrate (DAKO #S1699), 250 ml graduated cylinder, 15 ml graduated cylinder, staining dish(es), and deparaffinized and rehydrated tissue on microscope slides in immersed TBST. The procedure is to a) fill the steamer with deionized H₂O to appropriate depth as indicated, b) turn the steamer on, c) in a graduated cylinder, measure 135ml of deionized H₂O and pour into staining dish(es), d) pipette 15ml of target retrieval solution and release into deionized H₂O, e) place the staining dish(es) into the basket of the steamer and heat for at least 10 minutes to preheat, f) add rack(s) containing tissue slides to heated target retrieval solution, g) cover and steam for 20 minutes, h) remove container from

steamer and let stand at room temperature for 20 minutes, i) transfer rack(s) with slides to container(s) of TBST, and j) slides are now ready for staining procedures.

EXAMPLE 10: ANTIBODY DETECTION

5 [289] The deparaffinized, rehydrated, and steamed (if needed) slides are loaded onto racks within a DAKO autostainer and then the autostainer is run according to the manufacturer's instructions. The slides are removed and the autostainer is turned off.

EXAMPLE 11: WESTERN BLOTTING

- 10 [290] The purpose of this protocol is to visualize the immunoreactivity of the antibodies described above against the particular GPCR on a western blot. Materials and equipment included western blot membrane, TBS Tween (TBST: 100 mM Tris-HCl pH 7.5, 150 mM NaCl, 0.1% TweenTM 20), 5% non-fat dried milk in TBST (blotto), antibody of interest (primary), peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) (secondary) Jackson ImmunoResearch, ECL solution (Amersham Biosciences, Uppsala Sweden), film, developer D-19, fixer, rocking platform.
 - [291] During the blotting procedure, the blot is kept wet at all times and on a substantially level surface. The Western blot is placed right-side up in 10 ml of blotto. The membrane is flipped over and the dish rocked so that the solution covered it. The membrane is then flipped back to the right side and solution is again rocked over it. The blot is then placed on a shaker for at least 1 hour. Ten ml of primary antibody are prepared by diluting 1:500 in blotto.
 - [292] The blotto is removed from the Western blot and replaced with the primary antibody. The blot is flipped again and placed on the shaker for 1 hour. Secondary antibody and peroxidase-conjugated AffiniPure goat anti-rabbit IgG (H+L) are prepared 1:20,000 in 10 ml of blotto. The primary antibody is removed and the Western blot is washed 3 times with 10 ml of blotto. The blotto is removed and replaced with the secondary antibody solution. The blot is flipped and placed on the shaker for 1 hour. The secondary antibody is removed and the blot washed 2 times with 10 ml of blotto. The blotto is removed and the blot is washed 2 times with 10 ml of blotto. The blotto is removed and the blot is washed 2 times with 10 ml TBST. ECL is prepared by combining equal amounts of Solution 1 and 2.

[293] The blotto is removed and 1 ml of ECL is placed on the blot. The blot is flipped and let sit for 1 minute. The blot is placed on plastic wrap and immediately covered with plastic wrap. The ECL is pressed out. The blot is placed on the film, then the film is developed.

5

10

[294] From the foregoing, it will be appreciated that, although specific embodiments of the invention have been described herein for purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention. Accordingly, the invention includes all permutations and combinations of the subject matter set forth herein and is not limited except as by the appended claims.

WHAT IS CLAIMED IS:

5

15

20

1. An isolated antigenic peptide according to any one of SEQ ID NOS. 692-2292.

- 2. An isolated antigenic peptide comprising an amino acid sequence that is at least about 90% identical to a sequence set forth in any one of SEQ ID NOS. 692-2292.
 - 3. An isolated antigenic peptide that is an analog of an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 4. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
 - 5. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids set forth in any one of SEQ ID NOS. 692-2292.
 - 6. A kit for the detection of antibodies against a particular GPCR in a sample comprising:
 - a) an isolated antigenic peptide according to any one of claims 1-5 and derived from the particular GPCR, and
 - b) at least one of a reagent or a device for detecting the antibodies.
- 7. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 30 · 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
 - 8. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is at least about 90% identical to any

one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.

- 9. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- 10. An isolated antibody having high specificity and high affinity or avidity for a particular GPCR comprising a peptide sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 692-703, 713-730, 744-802, 807-820, 825-875, 880-889, 917-941, 950-964, 971-984, 989-993, 1010-1013, 1021-1024, 1029-1043, 1049-1052, 1057-1072, 1087-1113, 1124-1151, 1161-1172, 1179-1187, 1198-1209, 1228-1231, 1245-1257, 1271-1279, 1304-1308, 1369-1372.
- 30 11. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is identical to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

- An isolated antibody specific for a particular GPCR comprising a peptide 12. sequence that is at least about 90% identical to any one of SEQ ID NOS. 704-712, 731-743, 15 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-20 1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using the peptide sequence that is at least about 90% identical to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-25 1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.
- 30 13. An isolated antibody specific for a particular GPCR comprising a peptide sequence that is an analog to any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028,

1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using an isolated antigenic peptide comprising the peptide sequence that is the analog to the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.

10

15

20

25

- An isolated antibody specific for a particular GPCR comprising a peptide 14. sequence that is identical to at least 5 consecutive amino acids set forth any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292, wherein the antibody was produced using a short isolated antigenic peptide comprising the at least 5 consecutive amino acids set forth in the any one of SEQ ID NOS. 704-712, 731-743, 774-777, 803-806, 821-824, 876-879, 890-916, 942-949, 965-970, 985-988, 994-1009, 1014-1020, 1025-1028, 1044-1048, 1053-1056, 1073-1086, 1114-1123, 1152-1160, 1173-1178, 1188-1197, 1210-1227, 1232-1244, 1258-1270, 1280-1303, 1309-1368, 1373-1377, 1386-1389, 1394-1402, 1462-1482, 1496-1525, 1542-1549, 1557-1563, 1583-1649, 1656-1679, 1684-1688, 1693-1732, 1744-1752, 1765-1839, 1846-1854, 1855-1866, 1871-1917, 1926-1941, 1952-1955, 1960-1980, 1985-2141, 2152-2165, and 2170-2292.
- 15. A kit for the detection of antibodies against the particular GPCR of claim 5 comprising:
 - a) an isolated antibody according to any one of claims 7-14, and

b) at least one of a reagent or a device for detecting the antibody.

5

15

- 16. An assay for the detection of a particular GPCR in a sample, comprising:
- a) providing an isolated antigenic peptide according to any one of claims 1-5,
- b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the particular GPCR present in the sample, to provide an antibody-bound antigenic peptide, and
 - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the particular GPCR.
- 10 17. The assay of claim 16 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.
 - 18. The assay of claim 16 or 17 wherein the sample is an unpurified sample.
 - 19. The assay of any one of claims 15-18 further comprising, prior to the contacting, obtaining the sample from a human being.
 - 20. The assay of any one of claims 15-19 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.
 - An isolated nucleic acid molecule encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292.
- 22. The isolated nucleic acid molecule according to claim 21 wherein the molecule encodes a naturally occurring human antigenic peptide.
 - 23. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in SEQ ID NOS. 692-2292.
 - 24. The isolated nucleic acid molecule according to claim 23 wherein the antigenic peptide is at least about 95% identical to the antigenic peptide.
- 30 25. The isolated nucleic acid molecule according to claim 23 or 24 wherein the molecule encodes a naturally occurring human antigenic peptide.

26. A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of SEQ ID NOS. 692-2292 to genomic DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

27. A method of identifying an amino acid sequence for an antigenic peptide from a candidate polypeptide sequence wherein the antigenic peptide has a length of about 5 to about 100 amino acids, the method comprising:

. 5

20

25

- a) searching the candidate polypeptide sequence using a comparison window of the length, and
- b) selecting against amino acid sequences of the length and having at least 3 characteristics selected from the group consisting of 1) at least two consecutive prolines, 2) at least two consecutive serines, 3) at least two consecutive lysines, 4) at least two consecutive arginines, 5) at least two consecutive aspartic acids, 6) at least two consecutive glutamic acids, 7) methionine, 8) tryptophan, and 9) at least five consecutive amino acids comprising no charged amino acids.
 - 28. The method of claim 27 wherein the method further comprises selecting against at least 5 of the characteristics.
 - 29. The method of claim 27 wherein the method further comprises selecting against at least 7 of the characteristics.
 - 30. The method of claim 27 wherein the method further comprises selecting against the 9 characteristics.
 - 31. The method of any one of claims 27-30 wherein the method further comprises:
 - c) selecting against amino acid sequences of the length and having at least one of the following additional characteristics 1) sequences having at least 5 consecutive amino acids that are identical to an alternative amino acid sequence from an alternative polypeptide that is different from the candidate polypeptide, 2) posttranslational modification sites, and 3) highly hydrophobic sequences.
 - 32. The method of claim 31 wherein the posttranslational modification sites are phosphorylation or glycosylation sites.
 - 33. The method of claim 31 or 32 wherein the method further comprises selecting against at least 2 of the additional characteristics.

WO 02/061087 PCT/US01/50107

34. The method of claim 31 or 32 wherein the method further comprises selecting against the 3 additional characteristics.

- 35. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST-type or a FAST-type analyses for the candidate polypeptide sequence.
- 5 36. The method of any one of claims 27-34 wherein the method further comprises performing a BLAST analysis for the candidate polypeptide sequence.
 - 37. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 50 amino acids.
- 38. The method of any one of claims 27-36 wherein the antigenic peptide has a length from 6 amino acids to about 20 amino acids.
 - 39. The method of any one of claims 27-36 wherein the antigenic peptide has a length of about 20 amino acids.
 - 40. The method of any one of claims 27-39 wherein the polypeptide is a protein.
- The method of any one of claims 27-40 wherein the polypeptide is a human protein.
 - 42. The method of any one of claims 27-41 wherein the polypeptide is a naturally occurring protein.
 - 43. An isolated antigenic peptide that is specific for the candidate polypeptide of any one of claims 27-42 that is produced according to the method of any one of claims 27-42.
 - 44. An antigenic peptide that is at least about 90% identical to the isolated antigenic peptide of claim 43.

20

- 45. An isolated antigenic peptide that is an analog of the isolated antigenic peptide of claim 43.
- 46. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to at least 5 consecutive amino acids of the isolated antigenic peptide of claim 43.
 - 47. An isolated antigenic peptide comprising a short antigenic amino acid sequence that is identical to or contains no more than one conservative amino acid substitution over at least 7 consecutive amino acids of the isolated antigenic peptide of claim 43
 - 48. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 in a sample comprising:

WO 02/061087 PCT/US01/50107

a) an isolated antigenic peptide according to any one of claims 43-47 and derived from the candidate polypeptide, and

b) at least one of a reagent or a device for detecting the antibodies.

5

10

15

25

- 49. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 43, wherein the antibody was produced using the isolated antigenic peptide of claim 43.
- An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 44, wherein the antibody was produced using the isolated antigenic peptide of claim 44.
- An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 45, wherein the antibody was produced using the isolated antigenic peptide of claim 45.
- 52. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 46, wherein the antibody was produced using the isolated antigenic peptide of claim 46.
- 53. An isolated antibody specific for a candidate polypeptide comprising an amino acid sequence that is identical to the amino acid sequence of the isolated antigenic peptide of claim 47, wherein the antibody was produced using the isolated antigenic peptide of claim 47.
- 54. The isolated antibody of any one of claims 49-53 wherein the antibody has 20 high specificity and high affinity for the candidate polypeptide.
 - 55. A kit for the detection of antibodies against the candidate polypeptide of any one of claims 43-47 comprising:
 - a) an isolated antibody according to any one of claims 49-53, and
 - b) at least one of a reagent or a device for detecting the antibody.
 - 56. An assay for the detection of a candidate polypeptide in a sample, comprising:
 - a) providing an isolated antigenic peptide according to any one of claims 43-47,
 - b) contacting the isolated antigenic peptide with the sample under conditions suitable and for a time sufficient for the antigenic peptide to bind to one or more antibodies specific for the candidate polypeptide present in the sample, to provide an antibody-bound antigenic peptide, and
 - c) detecting the antibody-bound antigenic peptide, and therefrom determining whether the sample contains the candidate polypeptide.

WO 02/061087 PCT/US01/50107

57. The assay of claim 56 further comprising the step of binding the isolated antigenic peptide or the antibody to a solid substrate.

- 58. The assay of claim 56 or 57 wherein the sample is an unpurified sample.
- 59. The assay of any one of claims 56-58 further comprising, prior to the contacting, obtaining the sample from a human being.
 - 60. The assay of any one of claims 56-59 wherein the assay is selected from the group consisting of a countercurrent immuno-electrophoresis (CIEP) assay, a radioimmunoassay, a radioimmunoprecipitation, an enzyme-linked immuno-sorbent assay (ELISA), a dot blot assay, an inhibition or competition assay, a sandwich assay, an immunostick (dip-stick) assays, a simultaneous assay, an immunochromatographic assay, an immunofiltration assay, a latex bead agglutination assay, an immunofluorescent assay, a biosensor assay, and a low-light detection assay.

- An isolated nucleic acid molecule encoding an antigenic peptide according to any one of claims 43-47.
- 15 62. The isolated nucleic acid molecule according to claim 61 wherein the molecule encodes a naturally occurring human antigenic peptide.
 - 63. An isolated nucleic acid molecule encoding an antigenic peptide that is at least about 90% identical to any one of the antigenic peptides set forth in claims 43-47.
- 64. The isolated nucleic acid molecule according to claim 63 wherein the antigenic peptide is at least about 95% identical to the antigenic peptide.
 - 65. The isolated nucleic acid molecule according to claim 63 or 64 wherein the molecule encodes a naturally occurring human antigenic peptide.
- A process for producing an isolated polynucleotide comprising hybridizing a nucleotide encoding an antigenic peptide according to any one of claims 43-47 to genomic
 DNA under highly stringent conditions and isolating the polynucleotide detected with the nucleotide.

tgaacaacat tactcagttg ccagaagatg catttaagaa ctttcctttt ctagaagagc tacaattggc gggcaacgac ctttctttta tccacccaaa ggccttgtct gggttgaaag aactcaaagt tctaacgctc cagaataatc agttgaaaac agtacccagt gaagccattc gagggctgag tgctttgcag tctttgcgtt tagatgccaa ccatattacc tcagtccccg aggacagttt tgaaggactt

SpeciesNa	Homo sapiens	Homo sapiens
Code	գ.	∢
Sequence	MYSSGCRMRS LWFILVISFL PNTEGFSRAA LPFGLVRREL SCEGYSDLR CPGSDVIMIE P SANYGRTDDK ICDADPFQME NTDCYLPDAF KIMTQRCNNR TQCIVVTGSD VFPDPCDGTY KYLEVQYECV PYTFVCPGTL KAIVDSPCIY EAEQKAGAWC KDPLQAADKI YFMPWTPYRT DTLEYASLE DFQNSRQTTT YKLPNRVDGT GFVYYDGAVF FNKERTRNIV KFDLRTRIKS GEAIINYANY HDTSPYRWGG KTDDLAVDE NGLWYLYATE QNNGMUYISQ LNPYTLRFEA TWETVYDKRA ASNAFMICGV LYVVRSVYQD NESETGKNSI DYTVNTRLNR GEYVDVFFN QYQYTAAVDY NPRDNOLYVW NNNFLRYSL EFGPPDPAQV PTTAVTITSS AELFKTIIST TSTTSQKGPM STTVAGSQEG SKGTKPPPAV STTKIPPITN IFPLPERFCE ALDSKGIKWP QTQRGMAVER PCPKGTRGTA SYLCMISTGT WNPKGPDLSN CTSHWVNQLA QKRSGENAA SLANELAKHT KGPVFAGDVS SSYRLMEQLV DILDAQLQEL KPSEKDSAGR SYNKAIVDTV DNLLRPEALE SWKHMNSSEQ AHTATMLLDT LEEGAFVLAD NLLEPTRVSM PTENIVLEVA VLSTEGQIQD FKFPLGIKGA GSSIQLSANT VKQNSRNGLA KLVFILYRSL GQFLSTENAT IKLGADFIGR NSTIA NNSTY ISVSINKESS RYYLTDPVLF TLFHUDPDNY FNANCSFWNY SERTMMGYWS TQGCKL VDTN KTRTTCACSH LTNFAILMAH REIAYKDGVH ELLLTVITWV GIVISL VCLA ICFTFCFFR GLQSDRNTIH KNLCINLFIA EFFFLIGIDK TKYAAACPIF AGLLHFFFA AFAWMCLEGV QLYLMLVSF ESEYSRKKYY YVAGYLFPAT VVGVSAADY KSYGTEKACW LHVDNYFIWS FIGPVTFIIL LNIIFLVITL CKMVKHSNTL KPDSSRLEH KSWVLGAFAL LCLLGLTWSF GLLFINEETI VMAYLFTIEN AFQGVFFIF HCALQKKVNS FURGNSSTL NQGHSLNNAR DTSAMDTLPL NGNFNNSYSL HKGDYNDSVQ VVDCGLSTESP HSSVKASTTR TSARYSSGTQ SRIRRMWNDT VRKQSESSFI SGDINSTSTL NQGHSLNNAR DTSAMDTLPL NGNFNNSYSL HKGDYNDSVQ VVDCGLSLND TAFEKMIISE LYHNNLRGSS KTHNLELTLP VKPVIGGSSS EDDAIVADAS SLMHSDNPGL ELHHKELEAP LIPQRTHSLL YQPQKKVKSE GTDSYVSQLT AEADDLLQSP NRDSLYTSNE SPDMGLSP SRRSENEDIY YKSMPNI GAG HOI OMCYOIS RGNNDGTPIPIN INKEGCDEG DYREGOMOLY TSL	ccgcggctgg gagacagcga gccagagtct gggtgtttgt gcgagagcca cggcgggggg tgggggggg gaccggtagg ggcggcatg gctgaaggct gcgctctgca accttgaaga gccgctgcat tgagaggcca gggacaggga gaccggtgcg atggcagaggc gctgaaggct gcgctctgca accttgaaga gccgctgcat agccgccga agcggccc gggcggcct gcgtcctgc gccgctgcgg ggactgctg gcctctgcg cgtccatgga accgccgagg aagagacccc cgctccagc gcgtcctgc gccgtgggg gcggcgggg gcggcggg gcggcgggg gcggcg
Source ID	NP_036434.1	NM_018490
Gene	Latrophilin-2	G Protein- Coupled Receptor GPR48
LSID	160397	160411
SEQ ID	526 	527

itetteaace caaagtttaa agaagaetgg aagttaetga agegaegtgt taccaagaaa agtggateag ttteagttte cateagtage aaggoctgai afototaagg attotagato (gagtagaaa ootgatacat gaaattoaca gtagagotti (gocacaott gggocaataa atectaactt ttettgatge tgtgteetgg ggeagatteg etgaatttgg eatttggtgg gaaactggea gtggetgeaa agtagetggg aacaataaa attagaggoc tgagtcaaca ctgttttgat ggactagata acctggagac cttagacttg agttataata acttggggga ctaacctaga tgtaagttic aatgaattaa cttcctttcc tacggaaggc ccgaatgggc taaatcaact gaaacttgfg ggcaacttca gcttacaatc taccaagagt taaagactga actactgtgt gtgtaaccgt ttcccccgtc aaccaaaatc agtgtttata gagtgaaccc gacaggtac aaagataagc agcataccta ataatttgtg tcaagaacaa aagatgctta ggactttgga cttgtcttac aataatataa gcagcaaatg tcacaagcac tettgaaaat gaagaacata gtcaaataat tatecattgt acacetteaa caggtgettt taageeetgt acaggogotg accotggoto toaacaagat otoaagcato cotgacttig cattaccaa cotticaago otggtagito igoatottoa gagacettee aagtittaat ggttgeeatg etetggaaga aattietta cagegtaate aaatetaeea aataaaggaa ggeacettie natgggaaga geaateatet caaacagtte egggttgetg ecetttegge titteetaggt getaeagtag eaggetgitt teeeetitte catagagggg aatattctgc atcacccctt tgtttgccat ttcctacagg tgaaacgcca tcattaggat tcactgtaac gttagtgcta taaactcac tagcattttt attaatggcc gttatctaca ctaagctata ctgcaacttg gaaaaagagg acctctcaga aaactcacaa ctgctgcgaa tcgtttcttt taacaaagcc agtatcatgc aaacacttga taaaatcaca cagctgtcct gcattggcag tggcttcttg tatteteate ttteatetgg gaageaette tgtaateaet geetggtgte aettagaaga aggagaggtg geagttfatt teteaaaeea gicattitca aagaacaggt gcctaaatta taaattggtg aaaaatgcaa tgtccaagca atgtatgatc tgtttgaaac aaatatatga agotgaaaga agoottagca gcaaaagaot ttgttaaoot caggtottta toggtaocat atgottatca gtgotgtgca ttttggggtt taattagac gaaacgggga gtaattatga cacgaagtac ttatgtttat ttcttagtga gctggattat cttgaacctg tgctattaaa ggaaaittic catacatctt ccccatacta ttttttataa aagagcctat tcaatagctc agaggttgaa ctctggttaa acaagataat ttettgeag tttteteete agaaagtgee atattttat taatgetage aactgregaa agaagettat etgeaaaaga tataatgaaa aaactactaa ctaatgtggg ggtttaatag tatctgaggg atttggtggc ttcatgtaat gttctcatta atgaatactt cctaatatcg aggetetac taatattite caattigetg ggatgteace tageaatage ttggattata tagaaagtaa aetgtggtea ataettgeat. attroctoag gotattaaag cocgtoctag cottaaagag ctaggattte atagtaatte tatttetgtt atecetgatg gagcatttga cttgaaaagg atcttaggtg tagtagagca atataatgtt agtttttct gatccataag aagcaaattt atacctattt gtgtattaag ctgaagatgt ttttaaaaca atattaacag ctgttaggtt aaaaaaatag ctggacattt gttttcagtc attatacatt gctttggtcc aaicagtaat titticttaa gigtitigig attacactac tagaaaaaaa gtaaaaggct aattgcigig tgggttagt cgattiggct ggiaatoca otottaagaa otalacattt gtatgataat oototgtott ttgtggggaa otoagoatot oacaatttat otgatottoa actgeaatet etateagece egaaataatg aagtetgita etetgatatt ittteeattg eetgetigee tgaateeagt eetgtatgit acattigcat ctigiacate aetgectieg tecaaatigt tiataggeti gattietgig tetaactiai teatgggaat etalactgge cacaagataa agaacagctg ttaatattt ttaaaaaatct atttaaaat gtgatttct ataactgaag aaaatatctt gctaatttta lacataggca ttactttatt atgttttcac ttgccatcct tgacataaga gaactataaa ttttgtttaa gcaatttata aatctaaaac ictagcatga ttaagcatgt cgcttggcta atcttcacca attgcatctt tttctgccct gtggcgtttt tttcatttgc accattgatc gaatatttac tgggaagctg gatgattcgt cttactgtgt ggttcatttt cttggttgca ttattttica acctgcttgt tattttaaca gigacicitta igcaaaitta aacacagaag ataacagcci ccaggaccac agigiggcac aggagaaagg tacigcigat ocaaagacot gagggctact ggtocgactg tggcacacag teggcocact ctgattatgc agatgaagaa gattectttg gitcagitac ggcatctgig gctggatgac aacagctiga cggaggigcc tgigcacccc ctcagcaatc igcccaccci cctaatgttt catccttaat ctcaggacaa cttactgcag ggccaaaaaa gggactgtcc cagctagaac tgtgagagta ictcagacag tictgaccag gtgcaggcct gtggacgagc ctgctictac cagagiagag gaticcctti ggtgcgctat caaggtggtt gtotggaaca ggatttotac tacgactgtg gcatgtactc acatttgcag ggcaacctga ctgtttgcga tocotagic attogiggig caagcatggi gcagcagito occaatotia caggaacigi ocacotggaa agiotgacti

aigitaitaa taaaaataga agaagaaaga ataaagcita giccigigic ittaaaaatt aaaaatitta citgaticcc alciaigggg ittagaccia itacigggig gagicitaaa gitataatig ticaatatgi ittifgaaca gigigciaaa icaatagcaa acccacigoc

gecagtage agactgitaa attgrggtit atatactiti tgeattgiaa atagictitg ttgracattg teagtgiaat aaaaacagaa

icttigrata tcaaaatcat gragitigra taaaaigtigg gaaggattia titacagtgt gitgtaatti tgtaaggcca actatitaca

atattagtta ttctgaatat actaaaaaaa tccagctaga ttgcagttta ataattaaac tgtacatact gtgcatataa tgaatttta tcttatgtaa attatttta gaacacaagt tgggaaatgt ggcttctgtt catttcgttt aattaaagct acctcctaaa clatagtggc

Homo sapiens	;	Homo sapiens	
<u>a</u> ,		⋖	
aguttaaaa teaaanca gaguga nanargig gaatattaaa teataactig gtaagaaac eetaattaaa aggttttte aguttaaaa attgetatea tgatattta cacatetgat aaatattaaa teataactig gtaagaaact eetaattaaa aggttttte caaaatcag gtaatgaaa atttteatt taateatt aaaaactaga ataacagala tataaaagtg taatettig tgetatatgg tatgaaatac aatattgtac teagtgtttt gaattattaa agtttetaga aagcaaaaaa a MPGPLGLLCF LALGLGSAG PSGAAPPLCA APCSCDGDRR VDCSGKGLTA VDEGI SAFTO AI DISMANNIT OI PFDAFKNF PFI EFI OLAG NDLSFIHPKA	LSGLKELKVL TLQNNQLKTV PSEAIRGLSA LQSLRLDANH ITSVPEDSFE GLVQLRHLWL DDNSLTEVPV HPLSNLPTLQ ALTLALNKIS SIPDFAFTNL SSL VVLHLHN NKIRGLSQHC FDGLDNLETL DLSYNNLGEF PQAIKARPSL KELGFHSNSI SVIPDGAFDG NPLLRTIHLY DNPLSFVGNS ASHNLSDLHS LVIRGASMVQ QFPNLTGTVH LESLTLTGTK ISSIPNNLCQ EQKMLRTLDL SYNNIRDLPS FNGCHALEEI SLQRNQIYQI KEGTFQGLIS LRILDLSRNL HEHSRAFA TLGPITNLDV SFNELTSFPT EGPNGLNQLK LVGNFKLKEA LAAKDFVNLR SLSVPYAYQC CAFWGCDSYA NLNTEDNSLQ DHSVAQEKGT ADAANVTSTL ENEEHSQIII HCTPSTGAFK PCEYLLGSWM IRLTVWFIFL VALFFNLLVI LTTFASCTSL PSSKLFIGLI SVSNLFMGIY TGILTFLDAV SWGRFAEFGI WWETGSGCKV AGFLAVFSSE SAIFLLMLAT VERSLSAKDI MKNGKSNHLK QFRVAALSAF LGATVAGCFP LFHRGEYSAS PLCLPFPTGE TPSLGFTVTL VLLNSLAFLL MAVIYTKLYC NLEKEDLSEN SQSSMIKHVA WLITNCIFF CPVAFFSFAP LITAISISPE IMKSVTLIFF PLPACLNPVL YVFFNPKFKE DWKLLKRRVT KKSGSVSVSI SSQGGCLEQD FYYDCGMYSH LQGNLTVCDC CESFLLTKPV SCKHLIKSHS CPALAVASCQ RPEGYWSDCG TQSAHSDYAD EEDSFVSDSS DQVQACGRAC FYQSRGFPLV RYAYNLPRVK D	aactggaagg gcagccgtct gccgcccacg aacaccttct caagcacttt gagtgaccac ggcttgcaag ctggtggctg ecccccaag tcccggctc tgaggcacgg ccgtcgactt aagcgttgca tcctgttacc tggagagccct ctgaggctctc	accigciact telecogolg ettelgeaca gageceggge gaggaccect ccaggatgea gglecogaae ageaeeggee
NP_060960.1	NOT.	AX147830	
G Protein-	Coupled Receptor GPR48	LS160435 Recentor	odani
160411		160435	
528		529	

eggacaacge gaegetgeag atgetgegga acceggegat egeggtggee etgecegtgg tgtacteget ggtggeggeg

gtcagcatcc cgggcaacct cttctctctg tgggtgctgt gccggcgcat ggggcccaga tccccgtcgg tcatcttcat gatcaacctg agcgtcacgg acctgatgct ggccagcgtg ttgcctttcc aaatctacta ccattgcaac cgccaccact

	Homo	Homo sapiens	Homo sapiens
	۵.	⋖	പ
gettegecce caacaactte grgetectgg egeacategt gagecgectg tretacggea agagetacta ecacgrgae aagactacege gagaeteacge actagagae acaggaetea gagagaeteaggaeteaggaeteaggaeteaggaeteacge gagagaeteacgeacgeacgeacgeacgeacgeacgeacgeacgeacg	CCCCEGEGE CERAINCE MQVPNSTGPD NATLQMLRNP AIAVALPVVY SLVAAVSIPG NLFSLWVLCR RMGPRSPSVI FMINLSVTDL MLASVLPFQI YYHCNRHHWV FGVLLCNVVT VAFYANMYSS ILTMTCISVE RFLGVLYPLS SKRWRRRRYA VAACAGTWLL LLTALSPLAR TDLTYPVHAL GIITCFDVLK WTMLPSVAMW AVFLFTIFIL LFLIPFVITV ACYTATILKL LRTEEAHGRE QRRRAVGLAA VVLLAFVTCF APNNFVLLAH IVSRLFYGKS YYHVYKLTLC LSCLNNCLDP FVYYFASREF QLRLREYLGC RRAVPRDTLDT RRESLFSART TSVRSEAGAH PEGMEGATRP GLQRQESVF	gaaticggcc aaagaggcct atgeticite gaagactige ageaaggctt getgaggct acagaagata gececatigt triggaggg tittgaatgt gatictgaga teagactige tgagctggaa teetggcttt atateitacc agetacacaa cettggagtc tragaaattt titeititea ataagcagt ateetactt teecteaaga tgacaaacag tiegticite tgeceagtit ataaagatct gaagcatte acegtatiti itaitiagt titeetigtt ggaatiatig gaagtigtit tgecaactigg gettitatac agaagaatac gaaacacagg tgtgtgaggcatte tieetigatiti taitiagt titeetigt acageegat teetigtiti tgecaactigg gettitatac agaagaatac gaalcacagg tgtgtgaggca teractiaat taatitgett acageegat teetigtitic teetiggatigg geaectitgga agetgaagat attecactge caagtaacag cetgectact etatateaat atgtatitat caatiatett ettagcatt geagetit geagegata atecactga agetetace aagaacaaga agatetace aaaagaaaa tgttgttgacacaaaatgat ateaacegit gigggetaa tggtectlet tataatggtg ceaaatatga tgatteccat caaagacate aagaaaaagt ettaaaaagg atttaaaaagg aaattggag ttgetgacaa atttaaaaagg atttaaaaagg aaattggag tegtaaacaaa attteatatg tgatagcaata titttaaatt teteagecat cattitaata teeaatgaga titaaaaagg aaaattggag teeacacaa agaaacaaaa atateegaaa aattegaaa etteaceaaaa gaaaaaagga teeacaagga titaaaaagga titaactett caaagccaaaa gagaacaaa tateegaaaa etteactaaaa agaaaaagaaaaaaaaaaaaaaaaaaaaaaaa	MTNSSFFCPV YKDLEPFTYF FYLVFLVGII GSCFATWAFI QKNTNHRCVS FYLNLLTAD FLLTLALPVK IVVDLGVAPW KLKIFHCQVT ACLIYINMYL SIIFLAFVSI DRCLQLTHSC KIYRIQEPGF AKMISTVVWL MVLLIMVPNM MIPIKDIKEK
	LR80	NM_013308	NP_037440.1
	LS160435 Receptor	Platelet Activating Receptor Homolog (H963)	Platelet Activating Receptor
·	160435	160889	160889
	530	. 231	532

534

	Homo sapiens	Homo sapiens
	∢	Δ,
SNVGCMEFKK EFGRNWHLLT NFICVAIFLN FSAILLISNC LVIRQLYRNK DNENYPNVKK ALINILLVTT GYIICFVPYH IVRIPYTLSQ TEVITDCSTR ISLFKAKEAT LLLAVSNLCF DPILYYHLSK AFRSKVTETF ASPKETKAQK EKLRCENNA	agiggagaga gecegegaga cigaapcege cageoagege gagocogaga gagocogede gegegigege (cicaagegagag gecegegegaga agagocoge cagaicage agagotogegaga agagocogec caaalactot geggeanica gagaathood gagaagtoc cacaalactot geggeanica gagaagtoc cageoage coctaagtig gagaagtoc agacagagaga coagaacag coctaagtig gagaagtoc agacagagaga cotaaalactot geggeanica gagaagtoc cageoage coctaagtig gagaagtoc agacagagaga gethagaga gegocogaca agagagagaga coagaagac cotaagagaga cotaagaga gegocogaca algagagaga geggagagata tigtgagaga gagaagtaga cotagaaca agacagaga cotaacaca cagaagto agagagaga cotaacaca aagaagto agagagagaga geggagagagagagagagagagagaga	NGAGEGE ASLRSNALSW LACGLLALLA NAWIILSISA KQQKHKPLEL NARGGAGEE ASLRSNALSW LACGLLALLA NAWIILSISA KQQKHKPLEL LLCFLAGTHI LMAAVPLTTF AVVQLRRQAS SDYDWNESIC KVFVSTYYTL ALATCFTVAS LSYHRMWMVR WPVNYRLSNA KKQALHAVMG IWMVSFILST LPSIGWHNNG ERYYARGCQF IVSKIGLGFG VCFSLLLLGG IVMGLVCVAI TFYQTLWARP RRARQARRVG GGGGTKAGGP GALGTRPAFE VPAIVVEDAR
	NM_019858	NP_062832.1
Homolog (H963)	161024 Protein A	Protein A
	161024	161024

Homo	sapiens	Homo sapiens	Homo sapiens
∢		<u>а</u>	∢
GKRRSSLDGS ESAKTSLQVT NLVSAIVFLY DSLTGVPILV VSFFSLKSDS APPWMVLAVL WCSMAQTLLL PSFIWSCERY RADVRTVWEQ CVAIMSEEDG DDDGGCDDYA EGRVCKVRFD ANGATGPGSR DPAQVKLLPG RHMLFPPLER VHYLQVPLSR RLSHDETNIF STPREPGSFL HKWSSSDDIR VLPAQSRALG GPPEYLGQRH RLEDEEDEEE AEGGGLASLR QFLESGVLGS GGGPPRGPGF FREEITTFID ETPLPSPTAS PGHSPRRPRP LGLSPRRLSL GSPESRAVGL PLGLSAGRRC SLTGGEESAR AWGGSWGPGN PIFPQLTL tccaeetec corteteate gegagatigg tgatgccag aacatttcac tggacagccc agggagtgtg ggggggtgg	cattgoctat grantific tactage accaegac attatement age georgige tegeratific octgoagect accaegacy accaegacy excitiges accaegacy tetratect caacciggeg giggeteracy citigetian caacciggeg giggeteracy caacciggeg giggeteracy accaegacy tetratect caacciggeg giggeteracy tetratect caacciggeg giggeteracy agestates ages and a cattgoring accidental ages accidental ages and accidental ages accidental accidental ages accidental accid	MADAQNISLD SPGSVGAVAV PVVFALIFLL GTVGNGLVLA VLLQPGPSAW QEPGSTTDLF ILNLAVADLC FILCCVPFQA TIYTLDAWLF GALVCKAVHL LIYLTMYASS FTLAAVSVDR YLAVRHPLRS RALRTPRNAR AAVGLVWLLA ALFSAPYLSY YGTVRYGALE LCVPAWEDAR RRALDVATFA AGYLLPVAVV SLAYGRTLRF LWAAVGPAGA AAAEARRRAT GRAGRAMLAV AALYALCWGP HHALILCFWY GRFAFSPATY ACRLASHCLA YANSCLNPLV YALASRHFRA RFRRLWPCGR RRRHRARRAL RRVRPASSGP PGCPGDARPS GRLLAGGGQG PEPREGPVHG GEAARGPE	atggegetga eccegagte eccgageage tteettggge tggeegeeac eggeagetet gtgeeggage egeettggegg eccegagegg ecceaacgea accetaaca geteetggge eageecgae gageccaget ecctggagga ectggggge aegggeacca ttgggaetet getgtegge ttgggegtgg tgggegtgg tgggeaacge tacaegetgg tggtcaectg ecgeteetg
NM 003614		NP_003605.1	NM_018949
Galanin Receptor	GalR3	GalR3	Urotensin-II Receptor (GPR14)
161214		161214	161221
33		536	537

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
<u>а</u>	₹	۵.	⋖
ctgggcctgc ttcctgcct tctggctgtg gcagctgctc gcccagtacc accaggccc gctggcgcg cggacggcgc gcatcgcaa ctactgaca actacggcaa cactgcgca accccttcc tctacacgct gctcaccagg acatcgcaa ctactgacc acctgctgc gcgcgcgg gcagcggcgc accccttcc tctacacgct gctcaccagg acataccgc accactggc cggccggtg cgggcccgg gcagcggggg ccgttccct cctgcagcc cgcgcccgc ttccagcgct gttcgggccc gcccggccgg gcccggcgggg ccgttccct cctgcagcc gcgccgact gttcgggccc ctcctgtat tctgcagcc cacagcccac tgacagcct gttcggccc gttcagggccc ggccgact gcgccgagg gtcccaggg ttctggaga MALTPESPSS FPGLAATGSS VPEPPGGPNA TLNSSWASPT EPSSLEDLVA TGTIGTILSA MGVVGVVGNA YTLVVTCRSL RAVASMYVYV VNLALADLLY LLSIPFIVAT YVTKEWHFGD VGCRVLFGLD FLTMHASIFT LTVMSSERYA AVLRPLDTVQ RPKGYRKLLA LGTWLLALLL TLPVMLAMRL VRRGPKSLCL PAWGPRAHRA YLTLFATSI AGPGLLIGLL YARLARAYRR SQRASFKRAR RPGARALRLV LGIVLLFWAC FLPFWLWQLL AQYHQAPLAP RTARIVNYLT TCLTYGNSCA NPFLYTLLTR NYRDHLRGRV RGPGSGGGRG PVPSLQPRAR FOR CSGRSI SCSPOPTDSL VLAPAAPARP APEGPRAPA	atgettigea atgegaging egecagging cactitigace cigaggacti gaacetgad gacgaggeae tgagacteaa atggettigea atggeging egecagging cattingace cigaggacti ettegetigi citegetigi gacciging gaacteging gaacteging cattingaging cattingaging cattingaging cattingaging cattingaging cattingaging cattingaging cattingaging cigatiting gaatetingaging gattingaging cigatiting gaatetingaging ettegetiging agettingaging cigatiting gaacetact gittingaging acgettingaging acgettingaging gaggaticaging gittingagingagingagingagingagingagingagi	BAICCAICA BA MACNGSAARG HEDPEDLNLT DEALRLKYLG PQQTELFMPI CATYLLIFVV GAVGNGLTCL VILRHKAMRT PTNYYLFSLA VSDLLVLLVG LPLELYEMWH NYPFLLGVGG CYFRTLFEM VCLASVLNVT ALSVERYVAV VHPLQARSMV TRAHVRRVLG AVWGLAMLCS LPNTSLHGIR QLHVPCRGPV PDSAVCMLVR PRALYNMVVQ TTALLFFCLP MAIMSVLYLL IGLRLRRERL LLMQEAKGRG SAAARSRYTC RLQQHDRGRR QVTKMLFVLV VVFGICWAPF HADRVMWSVV SQWTDGLHLA FQHVHVISGI FFYLGSAANP VLYSLMSSRF RETFQEALCL GACCHRI RPR HSSHSLSRMT TGSTLCDVGS LGSWVHPLAG NDGPEAQQET DPS	alggetaace tigacaaata cactgaaaca ticaagatgg giagcaacag taccagcact gctgagatti actgtaatgt cactaatgtg aaaitticaat actccctca tigcaaccacc tatatcctca tattcattcc tiggictictig gctaacagtg cagcctigtg ggitctgtgc cgcttcatca gcaagaaaaa taaagocatc attttcatga tcaacctctc tigtggctgac cttgctcatg tattatcttt
NP_061822.1	NM_006056	NP_006047.1	NM_014499
Urotensin-II Receptor (GPR14)	G Protein-Coupled Receptor	G Protein- Coupled Receptor GPR66	Purinergic Receptor P2Y10
161221	161249	161249	161251
238	539	540	541

	Homo sapiens	Equine herpesviru s 2	Homo sapiens
	a	<u>م</u>	∢
accertoegg attractatt acateageca ceaetggect trecagagag ecettrgect getetgette tacetgaagt ateteaacat gratgecage attractatt acateagecat cagreticaa aggigettit trecicaa geociteagg gecagagat ggaagetgag gtacgatgg gateagtgg gateagtgg gateagtgg gateagtgg gateagtggg gateagtgggag acttaaacaa caacaagtee tgettgetgg attracting atettggata caageaaatg aatgeagttg egttggtegg gatgattaca gttgetgage trgeaggat tgtgatecca gtgateatea tegeatggg tacetggaaa actactatat cettgagaca gecaceaatg getttecaag ggateagtga gaggetagtga accigegga tegetgteta gtgtgetga actactatat cettgagaca gecaceaatg getttecaag ggateagtga gaggetagaaa gaaceatea tageagttg tecegttgte egaattegta etgetteca tegetteca tageettga caagteettg caagteettg etgetting gatecaatte trattactt tatggettea gagtteettg accaactate cegecatgge agttetgtga accaactate cegecatgge agttetgtga	MANLDKYTET FKMGSNSTST AEIYCNVTNV KFQYSLYATT YILIFBGLL ANSAALWYLC RFISKKNKAI IFMINLSVAD LAHVLSLPLR IYYYISHHWP FQRALCLLCF YLKYLNMYAS ICFLTCISLQ RCFFLLKPFR ARDWKRRYDV GISAAIWIVV GTACLPFPIL RSTDLNNNKS CFADLGYKQM NAVALVGMIT VAELAGFVIP VIIIAWCTWK TTISLRQPPM AFQGISERQK ALRMYFMCAA VFFICFTPYH INFIFYTMVK ETIISSCPVV RIALYFHPFC LCLASLCCLL DPILYYFMAS FFRDOLSRHG SSVTRSRLMS KESGSSMIG	MATTSATSTV NTSSLATTMT TNFTSLLTSV VTTIASLVPS TNSSEDYYDD LDDVDYEESA PCYKSDTTRL AAQVVPALYL LVFLFGLLGN ILVVIIVIRY MKIKNLTNML LLNLAISDLL FLITLPFWMH YIGMYHDWTF GISLCKLLRG VCYMSLYSQV FCIILLTVDR YLAVVYAVTA LRFRTVTCGI VTCVCTWFLA GLLSLPEFFF HGHQDDNGRV QCDPYYPEMS TNVWRRAHVA KVIMLSLILP LLIMAVCYYV IRRLLRRPS KKKYKAIRLI FVIMVAYFVF WTPYNIVLL STFHATLINL QCALSSNLDM ALLITKTVAY THCCINPVIY AFVGEKFRRH LYHFFHTYVA IYLCKYIPFL SGDGEGKEGP TRI	gegagaacce egactgaceg eggecacgge ggeteceega ectgeegegt ectgegggeg gegetggget cegggeatete gggagactec egggeatete gggegegetegggegggggggggggggg
	NP_055314.1	NP_042597.1	NM_006679
	161251 Purinergic Receptor P2Y10	161293 G Protein- Coupled Receptor Ls161293 [Herpes virus]	177147 Neuromedin K Receptor-Like (NK-4R)
	161251	161293	177147
	542	543	544

cettegecga egecgecatg gecgegetea aegegetggt caactteate taegegetge aeggagagtg glacttegge gecaactact gecaactact gecgatecte ceatgacgg categorge cageactact tecatgacgg categorgt ggacagatac at geaactact geagecatact tecatgacgg categorgt ggaactact tecatgacgg categorgt tagaeccet ggaactact ggaageatet ggaageatet ggaageatet ggaatectge attecatet ggaageatet aeggacagate aeggacgte acategorgt attecatet gatactect gagaaggtte aaggaaggtt aacagaec acatgatet attecatet gagaaggtte aaggaaggtt aaaaatgat gaateccagg agaecctge gacaatgac attecatet attecatet gagaaggtt tagatgacet tigecatetg etggetgece tateacatet actteatect cacegorate tateagaag tgaatacate cagaaggtet acetggecag ettetggetg gecatgagt gaaatacate cagaaggtet acetggecag ettetggetg gecatgagt gaacatgta acetggecag ettetggetg categorate actteatect acteatet acteatetact acteated accagaaga caaccate atteagaaga etgaagata acateateca aggattecag getecacca atteagacga gaagattega cateaaccag getecacca atgegacaga gaaggactata cacagtgaca agaatggagt cateaacagag gagaattega cacagaaga cacagaaga gaaggacga cagaagaaga

eggeaacete giggigaiet ggategiget ggeceacaag egeatgegga eggicaceaa etectiecte gigaacetgg

ggaagaagge tettgattte tetetggggt caaggecaet geaggeaece etteteetgt eaetgetget gteteteaet etetggaage

ggetecaatg tetgeteceg caggaactee aagtecaeet ceaecaege cagettegtg agetectece acatgteggt

gaaggacag tttttagaca gctacgctta caataagaca gattgcacat aaatataaca aaaatactac taagatatga gctctcccc

tacaatagt gatggaaatt taacctcaaa aactaacaat taacgaaatc tcaagaaaac ctattttgta ccataacaat tttcaaagac

atttaaatga aaaggaaacc taaatcaaac cactaggctt atctaaatgc ctttctctta tttttttctg agaaaatgat ttcaaaggaa aaaaatga ta aaaaatgtag ctttgattgt tacatatttt aaatgccaag ttaatatgta gttaaactta agaccttaaa aggacaaaca aaattcctat

gatociciai titicagaat titgitotaa giaggiaagi tgiaagacai taaatataci ticigagatg gaaggaaaga atoocattig

attaaagttt aaaatttaat actgrcagtg aagagaagcc atgttttcca ttacagagca tagaatggaa aagttaaatg actcattttc

ccgagaaata tttataaagt gtocagtttt gottatttaa aagtoaotgt goacattigt gacaotgala tgglagtttt ttoocaaaat

caaaaaaga acaaaatggg ctttaagagt atgecttgaa aactetaaat tattaatatg atacaaacaa aaatatagat

cagotocaag geagitgiti itococtigia coocagoaaa agitocagac atgoactita icaaccaiai ogigiootoc lootootica

tcaaagaagg agtgtgggca tgggggaagg atcagaatgc gtcttgtgaa aatcctgaga ggaaaaagtt gtaagaatta

ictetigiaac iggetgetag cetttaggea ggaaccacce acagecteae gtagecatga aggiggacag gaacacetee

ittgcagtca aacactactc aggacactga gcagataggt acaacatctt agggtttatt aaatttagat cagcagacaa aaatcctaaa agccctt grg tctgaatttc gaagctaaaa agtatgaaat gatgcccatg cagagccgct ttagtgggct ctctgtgagt aaatctatgc gcataggtaa cocttgtoco tocagaaagg acgggaaaga ggcatttgtt ttactacaat agtatatttt ttgagaacca tatttgtgag tgttttatgo ctcaatottg aagcatgaac cttctgaaaat ctgtcaatoc tgctgaagaa atcacaacco ttctggaaat ctalgtigag aaaaatatgg gaaaaaaag cettgeettg tittaaatat teteetitti gaaagaacat getagtaaaa caaacaaaca laaaacaat icaactaaca gtaacaatct gagticcatt ticctitgat ggtgtgccag aagttaagga aatcaagcat aacattggcc ateactecti ctagtatgge agaaatactg aggiccaggi cacatetett aaatagtiaa gaaaaactga cateatttae teaatagtea caatatcaag aagtaaatta aaattaattc taaaacagta taagtggtct ttccagggtt cctagaaata acctaataaa atctgtgaaa cagigittic acattigeca aggettagaa geattigect ecaaaigege tetaceceaa tactaaegte caegteeate tietteatta ttiggatigg attitigtiaa igcagaaiti ccccagaaac cigtaaicag igicigitaa aitgciccai tacatacaaa gacaggagga ccttccttag tgtcagaacc aaataacttt tcaaagatca gcataaaagc aattatccaa tgacaagtga tggtctattg ttaccctgat iggagiccag ictagcttit tittagiggi icagiatgit gitgcatgai iccaccicce aggigacatt ictgacccag aagccacatt aatticatat agtcagccac taacaaagta tatctgaaat acatactctt gaccticaca tgcattacgc aaattcatgc tatggcgttt gactittaa actaagatti attatatata attitcaagi tcaagaaatg taagcaataa cagtaaaatg aatgaaaag gctaaaggi attaatctcc caatcctgct ttggagccaa agtcagaaat atttagftgt tagtctaaac agcttaacaa catgagfttg agttgaattt catgigigea citititaga taaacaaatg tatcataatt tagaatctaa tigitigaat giittaacat gtacgggagc tiggictica caagtigigg aaattataci gagtatgcta aaaattccat citcigtata tgigccagta tittggaaag ittaaatcca atgitittat ittatigigi gattiaatat acattactga aatcctgcga gcaagaatti catatatat aaatttgtag gcagtgcata aagtattiti ctaaatgtgt tatataaact tetgtaaaat attgttaggt tttgaaaact gtetaaaata attateteta acatttattt eattgetatg ctaaagaaaa aatagtagct taatcttgtt ttgttctgtt tgtttggaat tttttcttta gtagatttgt tgttgccttg cttaccgagc cacacaaagc accaagaagc ttagtactaa acctaacaaa cacaaaataa atgtaaaaac caacactagt tacctcagaa atgaagaaaa aaattgtaac aatctcactg gaggccaaac aggaatggag aatcacattt aatggagctg tacaaagtca cttttaatga caccaataaa cacaaacaag tagatggcac aataaatttg cagacatata caaccagcca atgaatgtaa racgititca ggacgiaaat cigaaaatci ctigcaaaaa gaaatcigge caacticaaa gitccgccgc ccttagaagg gaaagcaaa tatagctgat gaagttaata tacatgttgg aaaatcagac aggaagtaga aagttgagtc aactctttga ttgaatttet attattttge acetggacaa agtgaetgaa gtggeetgee ggggaaaagt ttaaageaaa egeggetttg aagatgtacc atagtitggg tcacccgtca ggtgagtgac aatattaccc tgctgttcca cacagagacc tgtacgctct

Homo sapiens		Homo sapiens	Homo	Homo sapiens
Q .		<	പ	∢
ttaaatatat taaaaatcat atgaaaaat MASPAGNLSA WPGWGWPPPA ALRNLTSSPA PTASPSPAPS WTPSPRPGPA HPFLQPPWAV ALWSLAYGAV VAVAVLGNLV VIWIVLAHKR MRTVTNSFLV	NLAFADAAMA ALNALVNFTY ALHGEWYFGA NYCRFQNFFP ITAVFASIYS MTAIAVDRYM AIIDPLKPRL SATATRIVIG SIWILAFLLA FPQCLYSKIK VMFGRTLCYV QWPEGSRQHF TYHMIVIVLV YCFPLLIMGI TYTIVGITLW GGEIPGDTCD KYQEQLKAKR KVVKMMIIVV VTFAICWLPY HIYFILTAIY QQLNRWKYIQ QVYLASFWLA MSSTMYNPII YCCLNKRFRA GFKRAFRWCP FIHVSSYDEL ELKATRLHPM RQSSLYTVTR MESMSVVFDS NDGDSARSSH OKRGTTRDVG SNVCSRRNSK STSTTASFVS SSHMSVEGS	aiggatgaaa caggaaatot gacagtatot totgocaacat gocatgacac tattgatgac ttocgoaato aagtgatto cacottgaac totatgatot cigttgtagg cttotttggc aatggetttg tgoctatgt cotcataaaa acotatcaca agaagtoage cttocaagta tacatgatta atttagcagt agcagatota cittggtgt gecacactgcc totocgtgtg gtotattatg tracaaaagg catttggtc triggtgtg gecacactgcc totocgtgtg gtotattatg tracaaaagg catttggtc ettggtgcc cotcagcacc tatgotttgt atgleaacct ctattgtagc atcttotta tgacagccat gagcttittc eggtgcattg caattgttt tocagtocag aacattaatt tggtacacc agaaaaagcc aggtttgtgt gtgtaggtat ttggatttt gggattttga coagttottc atttotaatg gocaaaccac aaaaagatga gaaaaataat accaagtgct ttgagcocc acaaagacaat caaaagacaat caaaacaaaaatca tatgtgtcat tgtttgttgg cttatcatc cottttgta ttataattgt ctgttacacca atgatcattt tgacottact aaaaaaaaca atgaaaaaaa atctgtcaag tcattaaaaag gctatagga tgatcatggt tgattcgtc cttagaatgc agaagtccgt ggcatacaa atgacatacat attcaacgta ccattcacct tcattttta cacaatgaaa ctaaacctg tgattcgtc cttagaatgc agaagtcgt gacatacaga aaagcattct tgtccagcgt gacttatgta occagaaaga aggcotttt ttogaaaaaaa ataaacaa aagaattct tgtccagcgt gacttatgta occagaaaga aggcotttt	BUGGERIAND STATCHDTIDD FRNQVYSTLY SMISVVGFFG NGFVLYVLIK TYHKKSAFQV YMINLAVADL LCVCTLPLRV VYYVHKGIWL FGDFLCRLST YALYVNLYCS IFFMTAMSFF RCIAIVFPVQ NINLVTQKKA RFVCVGIWIF VILTSSPFLM AKPQKDEKNN TKCFEPPQDN QTKNHVLVLH YVSLFVGFII PFVIIIVCYT MIILTLLKKS MKKNLSSHKK AIGMIMVVTA AFLVSFMPYH IQRTIHLHFL HNETKPCDSV LRMQKSVVIT LSLAASNCCF DPLLYFFSGG NFRKRLSTFR KHSI SSVTYV PRKKASLPEK GEEICKV	ceaegegtee geoggetgea egglegeace ggeagegget caggeteegg etectetoor getgeageag oxgegetgee geocaetigg geoceaetig ggeoceaetig geocaetic ggeocegge etecggeoc etgeocegg tecegggeoc etgeocegg tecegggeoc etgeocegg tecegggeoc ggeoggeoce ggeoceaetig ggeocetigaa egetteeggg geoggeocegg geoggeoceaetig ggeocetigaa egetteeggg geoggeoceaetigggoceaetigggoceaetigggoceaetigggocegggeocegggeoceaetigggoceaetiggoceaetigggoceaetigggoceaetiggatgggoceaetiggatggoceaetiggoceaetiggoceaetiggoceaetiggatggatggoceaetiggoceaetiggatggatggoceaetiggatggatggoceaetiggoceaetiggoceaetiggoceaetiggatggatgateaetigaeetiga
NP_006670.1		NM_006639	NP_006630.1	NM_007232
Neuromedin K Receptor-Like	(NK-4R)	Cysteinyl Leukotriene CYSLT1 Receptor	Cysteinyl Leukotriene CYSLT1 Receptor	Histamine H3 Receptor
177147		177168	177168	177191
545		546	547	248

gacagctgc ctacaccacc ctgtatgccc tgctcttctt ctccgtctat gcccagctct ggctggtgct tctgtatggg cacaagcgtc

gacatggag agtaacctgt ctggcctggt gcctgctgcc gggctggtgc ctgcgctgcc acctgctgtg accctgggggc

icagetatea gaeggigite etggecetet gietgetetg ggeegeetig egtaceaece tetleteeti etaetteega galaeteece

caccetgeaa tteccaccec teegtattta tttecetggt ecegeogaca gteceteett gtetgtetee gggatteagg ecteecteoe

agggcaaggg tetetetgtt gaggaggggg geetgteage cacaacttet tteeteetga gegeeceate teeeteteg

sapiens sapiens Homo K Д, cettetgtet ettgeataag eeleaggeet ggeeetttea eecetettee eaceaactet etetgeeeee aaaagtgtea aggggeeeta occacoctic geagitactg gitggigite ticocaaage aageacetgg gigigeteca ggetiectge ectageagti tgeetetgea IASTLEFFTP FLSVTFFNLS IYLNIQRRTR LRLDGAREAA GPEPPPEAQP SPPPPPGCWG ggaacctega agetgttete tgetttteea ttetgggtgt ttteagaaag atgaagaaga aaacatgtet gtgaacttga tgttegtggg aactggtact tecteateae ggettecaee etggagttet ttaegeeett eeteagegte aecttettta aecteageat etaeetgaae gtgaggcggc cgtaggcgct gaggccgggg aggcgaccct cgggggtggc ggtgggggcg gctccgtggc ttcacccacc ageggeeget geeetgacee gaegggtate ageeggetet ececetecae eccaggaega catgaaegae egaggoeagg atocagagge geaecegeet coggetggat ggggetegag aggeageegg eccegageee ectecegagg eccagecete accacccca cegectgget getggggetg etggcagaag gggcacgggg aggccatgce getgcacagg tatggggtgg caaggegtge aggggeggte cagaggaggt gecegggeag gggeegette gecatgtget gtgeaecegt gecaegeget ccageteeg geageteete gaggggeact gagaggeege geteacteaa gagggggetee aageegtegg egteetegge cggcagccac cctgccatgg aggcgccttc ctgggttggc cagagggccc ctcactggct ggactggagg ctgggtgg ∞ rtgoccegge cactetgttt geteacceag gacetetggg ggttgttggg aggagggggg ceggetggge eegaggggtoe ggccctgccc cccacattct ggctccaccg gggagggaca gtctggaggt cccagacatg ctgcccacc cctgctggtg ceggicigic ciggagaaaa gagacigcce itccaigcce cigagigagg ggecigggge caggeigect gigitececa gctccctgga gcactgctgg aagtgagtgg cccaccagag cctccctcag ccacgcctct ctcagcccag gtctcctggg egigeacaca exigeacace ecigeacaca ecigeacace gicectetee eeggacaage ecaggacaci gecitigeig ctegetggag aagegeatga agatggtgte ecagagette acceageget tteggetgte tegggacagg aaagtggeca egetaagget teeggetgag etgtgecage tgettetgee caeceegeet etgggeteae aecageedg gtggecaage gagiocicic citgggoote igcatecee cateetigge teiggggiag goodagggag gagacaeee caaeeetat ctaccetetg tgecaccaca getteegeeg ggeetteace aagetgetet geceecagaa geteaaaate cageeceaca atgittaatc aagagagaca aaattgctga ggagctcagg gctggattgg caggtgtggg ctcccacgcc ctcctccctc catciggece igetgecece tacceggete gitececcag gggtgagece egeegigiet giggecetet ettaatgeca agtegetgge egteategtg ageatettig ggetetgetg ggeeceatae aegetgetga tgateateeg ggeegoetge CWQKGHGEAM PLHRYGVGEA AVGAEAGÉAT LGGGGGGSV ASPTSSSGSS MERAPPDGPL NASGALAGDA AAAGGARGFS AAWTAVLAAL MALLIVATVL catggecact gegteectga ctactggtac gaaacetect tetggetect gtgggecaae teggetgtea aecetgteet ctgcatgctc ctctgcctgt gcccgctgcg ctgccctgca aaccgtgagg tcacaataaa gtgtattttt ttaaaaaaaa AVIVSIFGLC WAPYTLLMII RAACHGHCVP DYWYETSFWL LWANSAVNPV GNALVMLAFV ADSSLRTQNN FFLLNLAISD FLVGAFCIPL YVPYVLTGRW RAVRKMLLVW VLAFLLYGPA ILSWEYLSGG SSIPEGHCYA EFFYNWYFLI IFGRGLCKLW LVVDYLLCTS SAFNIVLISY DRFLSVTRAV SYRAQQGDTR SRGTERPRSL KRGSKPSASS ASLEKRMKIMV SQSFTQRFRL SRDRKVAKSL LYPLCHHSFR RAFTKLLCPQ KLKIQPHSSL EHCWK aaaaaaaa aaaaaaaa NP_009163.1 NM 020155 Coupled Receptor Histamine H3 G Protein-Receptor 177387 177191 549 550

cgetggeett eteageget geaettgget getegtgget tggetacage agegeetteg egtettgte getgegettg eegeeegage etgagegtee gegettegea geetteaceg ecaegeteea tgeegtggge ttegtgetge egetggeggt getetgeete acctegetee aggtgeaceg ggtggeacge agacaettgee agegeatgga eacegteace atgaaggege

agtgggcttc ccactgcgct acgccggacg cctgcgaccg cgctatgccg gcctgctgct gggctgtgcc tggggacagt

gegecaaceg cetggggece ttgecettet ggetteteta etgetgecee gtetgeetge agttetteae ettgaegett atgaacetet

	•			
	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapicns
	ρ.	∢	а	∢
gegectatory origination ingocernic generota represone gregories de construction originales actitiques aggigagate aaggecaagg tgaagegree geoggagatg agcegagget tgetegetgt eegaggggec tittigggggg ectegetget ettetgetg gtgaacgtge tgtgtgetgt geteteecat eggeggged agcetggge ectegetggg ettetegggg ectegetgggg ettetggggge ettetggtgggget tgtgtgggggggg	BCBBILCICE BEBLEVERS MESNLSGLVP AAGLVPALPP AVTLGLTAAY TTLYALLFFS VYAQLWLVI.L MESNLSGLVP AAGLVPALPP AVTLGLTAAY TTLYALLFFS VYAQLWLVI.L YGHKRLSYQT VFLALCLLWA ALRTTLFSFY FRDTPRANRL GPLPFWLLYC CPVCLQFFTL TLMNLYFAQV VFKAKVKRRP EMSRGLLAVR GAFVGASLLF LLVNVLCAVL SHRRAQPWAL LLVRVLVSDS LFVICALSLA ACLCLVASGR PPI ASTWRPR	citicitiana iticitica ggatgiticae ticticica caatgaatga gtgicactat gacaagcaca tggactitit tialaalagg agcacacactg atactgicga tgactggaca ggaacaaage ttgtgattgt titgtgigtt gggacgttit tctgcctgtt tattititt tctaaticitic tggicalege ggaaggaic aaaaacagaa aatticatit cocciticata tacctgitigg ciaatitage tgctgccgat ticticaaticitigg gaattgccta tgtaticctg atgittaaca caggoccagt ticaaaaaact ttgactgica accgitiggt tctocgicag gggctictgg acagtagcti gactgctice cicaccaact tgctggitat egecgtgaga aggecactgi caatcatgag gatgeggic catagcaace tgaccaacact tgctggitat egecgtgaga aggecactgi caatcatgag tctgacacact etgcaacat etgccatti tgcttgictg ggccatcgic attitatgg gggggic cataggagaca etgcgatat etgctgitat egecatgaga taccttgit tcttggacagt gtccaacact etgcgagaca etgcgggic tcttccataggit tccatcatgg tgtggtgac etgcggagac accatgaag caatgaaga aggatgacac acaacgtct tgtctccgca tacaagtggg tccatcagge gtggttctge tcctcgaaga accaatgaag caatgaagaa aggatgagac etgtgagac etgtgagac etgtgagac etgtgagac etgtgagac etgtgagacac tgtggagacac tgtggagacac tgtggaacac ggggagacac gegtgaacc eatcatca etcctacaag gacgagaca tgtatggeac catgaagaaag atgatetgt getteteca ggagaaaccaa gagagaaca gtgtgaaaaag atgatetgt gettetecaa ggagaaaccaa gagagaaca aggagaaca aggagaaca egeagaaca egeagaacaca egeagaaca	MNECHYDKHM DFFYNRSNTD TVDDWTGTKL VIVLCVGTFF CLFIFFSNSL VIAAVIKNRK FHFPFYYLLA NLAAADFFAG IAYVFLMFNT GPVSKTLTVN RWFLRQGLLD SSLTASLTNL LVIAVERHMS IMRMRVHSNL TKKRVTLLIL LVWAIAIFMG AVPTLGWNCL CNISACSSLA PIYSRSYLVF WTVSNLMAFL IMVVVYLRIY VYVKRKTNVL SPHTSGSISR RRTPMKLMKT VMTVLGAFVV CWTPGLVVLL LDGLNCRQCG VQHVKRWFLL LALLNSVVNP IIYSYKDEDM VGTMKKMICC FSOENPERRP SRIPSTVLSR SDTGSOYIED SISQGAVCNK STS	atgggcccg gcgaggcgct gctggcgggt cttctggtga tggtactggc cgtggcgctg ctatccaacg cactggtgct gctttgttgc gcctacaacg cactggtgct ctctggtgaa tctgtctctg ggccacctgc gctttgttgc gcctacagcg ctgagctgc gctgagcgc ctgagcggc gctggagcactgc gctcatgggtg gatgcgcggg cggacaccgt cggcggcggc gctggacac cttcctggcg tccaacgcgg cgctgagcgt ggcggcgctg agcgcagacc agtggctggc gcattggct tcctggacac cttcctggcg tccaacgcgg cgctgagcgt ggcggcgctg agcgcagacc agtggctggc
	NP_064540.1	NM_012152	NP_036284.1	AF411107
	G Protein- Coupled Receptor ORF4	Lysophosphatidic NM_012152 Acid Receptor Edg7	Lysophosphatidic NP_036284.1 Acid Receptor Edg7	G Protein- Coupled Receptor GPR78
	177387	180956	180956	189873
	551	552	553	554

tegeegiget egcegacetg caceccagig igeggeaegg eigecteate cageagaage ggegeegeea eegegeeace

aggaagattg gcattgctat tgcgaccttc ctcatctgct ttgccccgta tgtcatgacc aggctggcgg agctcgtgcc cttcgtcacc gtgaacgccc agtggggcat cctcagcaag tgcctgacct acagcaaggc ggtggccgac ccgttcacgt actctctgct ccgccggccg ttccgccaag tcctggccgc catggtgcac cggctgctga agagaacccc gcgcccagca

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
<u>α</u> ,	∢	_	∢
tecaccatg acagetetet ggatgtggc geatgtgg accagetget gaagagaac cegegecag cgtecacca caacggetet gtggacacag agaatgate etgeetgeag cagacact ga MGPGEALLAG LLVMVLAVAL LSNALVLLCC AYSAELRTRA SGVLLVNLSL GHLLLAALDM PFTLLGVMRG RTPSAPGACQ VIGFLDTFLA SNAALSVAAL SADQWLAVGF PLRYAGRLRP RYAGILLGCA WGQSLAFSGA ALGCSWLGYS SAFASCSLRL PPEPERPRFA AFTATLHAVG FVLPLAVLCL TSLQVHRVAR RHCQRMDTVT MKALALLADL HPSVRQRCLI QQKRRRHRAT RKIGIAIATF LICFAPYVMT RLAELVPFVT VNAQWGILSK CLTYSKAVAD PFTYSLLRRP FRQVLAGMVH RLLKRTPRPA STHDSSLDVA GMVHQLLKRT PRPASTHNGS	trictiggate taccageaga aactagaaga tecattecag aaacacetga acageacega eggaceteg gegeagecae tiettectee egggetegt gegtgatgig ecaattitig iggiggggg cetgggat tetgeagea eaggetatga agacgeceae caactactae etetteagee eggeageae eaggetatga agacgeceae caactactae etetteagee etetagaggt tetgaggtg gegeaacta ecettetig cetteagee eteaceaegg etetagaggt gegeaaeta ecettetig eteaceaegg eteacetae eteaceaegg eteacetae eteaceaegg eteacetae acetteege eteaceaegg eteacetae eteaggatee eteaggatee eteaggeete tetegeete tetecetge aceaaetge ateatgga ateaggatea eaagteea etaggateae eteaggateae eteaggateae eteagatea eteaggatea eteagatea eteagateae aateatagaa aaateagtea aceaagagaa aaateagtaa aaateagtea aceaagatea gittigetig gittigaae eteaggaagaa eteagateae eteaggeagaae eteaggeagaae eteagatee eteaggeagaae eteagatee eteaggeagaae eteagatee eteagatee eteagatee eteagagaae aateaegaa eaateetee ecaacagae eteagatee eteagaaeae eteagaaeae eteagaaeaa eteagatee etagateete ecaacagee eaateeagaa etagateete etagaaeaaatateaaeaaaeaaeaaeaaeaaaeaaeaaaea	MEKLÓNASWI YQQKLEDPFQ KHLNSTEEYL AFLCGPRRSH FFLPVSVVYV PIFVVGVIGN VLVCLVILQH QAMKTPTNYY LFSLAVSDLL VLLLGMPLEV YEMWRNYPFL FGPVGCYFKT ALFETVCFAS ILSITTVSVE RYVAILHPFR AKLQSTRRRA LRILGIVWGF SVLFSLPNTS IHGIKFHYFP NGSLVPGSAT CTVIKPMWTY NFIIQVTSFL FYLLPMTVIS VLYYLMALRL KKDKSLEADE GNANIQRPCR KSVNKMLFVL VLVFAICWAP FHIDRLFFSF VEEWSESLAA VFNLVHVVSG VFFYLSSAVN PITYNLLSRR FQAAFQNVIS SFHKQWHSQH DPQLPPAQRN IFLTECHFVE LTEDIGPQFP CQSSMHNSHL PTALSSEQMS RTNYOSFHFN KT	o agactetaac tecagcagea tgaatgtgte etttgeteac etecactitig eeggagggta eetgeeetet ac catcateeeg getetettgg tggetgtetg eetggtggge ttegtgggaa aeetgtgtgt
CAC34041.1	NM_020167	NP_064552.1	LG94108
G Protein- Coupled Receptor GPR78	Neuromedin U Receptor 2	Neuromedin U Receptor 2	G Protein- Coupled Receptor
189873	189874	189874	189884
555	556	557	558

	Homo sapiens	Homo sapiens	Homo
	<u>م</u>	∢	<u>م</u>
gattggcatc ctectteaca atgettggaa aggaaageca tecatgatec actecetgat tetgaaiete agectggetg atetetecet cetgetgtti tetgeaceta teegagetae egegtaetee aaaagtgtt gggatetagg etggttigte tgeaagteet etgeetggt tatecacaca tgeatggeage eaaagaget gaeaategt tgggtggeea aagtatgett eatgtatgea agtgaeceag ceaagaget gaeaategt tgggtggee aagtatgett catgtatgea agtgaeceag ecaagaget etggeaget getggtggee etetggaat gaecaget tggetgage gaecetgg ecgaaatgg tettageaegt tggetageet gtgetgagaga etgaecetgg etggaaatgg tegaaatgg tettageaegt tggetgagagagagagagagagaattagaaategeattggaatgg tegaaatgg tegaaatgg tegaaaggg tggaaatgg exteatggaat gaecagetg tggetgagagagaa eaaatgagaa aaccagatae getagaggta tgecaaggga aggettagaa ggettgeegaa etgaagget teatggeettgg etgtggggal ggeatetgaa ggetgetgaagaa eaaatggaat eatageettgaa tgatgattite catetettea geaaatetga tggatgttite catetetea geaaatetee teattittet tggatgteg gaaagagttea gggaaatega tgataaacea aaaaacetea actgteteag agteteagga aaaccaget teateteeagaaaacea actateteagaaaaaagaaaaaceaget teeteeteet ggaaaaggaa aaaactgagaa aaacteeagaaa ggeaaaaggaa caatgaaaaaagaaaaaceagaa gaaaaagaga caacagtee teeteetet etgaaaagaa eaaaatgaac etateeceaga gaaaaagaaa eagagaaagaa eaaactacaa gaaaaaagaaaaaacaaaaaaaaaaaaaaa	MLAAAFADSN SSSMNVSFAH LHFAGGYLPS DSQDWRTIIP ALLVAVCLVG FVGNLCVIGI LLHNAWKGKP SMIHSLILNL SLADLSLLLF SAPIRATAYS KSVWDLGWFV CKSSDWFIHT CMAAKSLTIV VVAKVCFMYA SDPAKQVSIH NYTIWSVLVA IWTVASLLPL PEWFFSTIRH HEGVEMCLVD VPAVAEFFMS MFGKLYPLLA FGLPLFFASF YFWRAYDQCK KRGTKTQNLR NQIRSKQVTV MILSIAIISA LLWLPEWVAW LWVWHLKAAG PAPPQGFIAL SQVLMFSISS ANPLIFLVMS EEFREGLKGV WKWMITKKPP TVSESQETPA GNSEGLPDKV PSPESPASIP EKEKPSSPSS GKGKTEKAEI PILPDVEQFW HERDTVPSVQ DNDPIPWEHE	atggagtect cacccatece ceagteatea ggaaactett ecaetttggg gagggtect caaacccag gteceteac tigecagtggg tecegagg tggggetaeg ggatgttget teggaatetg tggecetett etteatgete etgetggact tgcaagtgg geoeggag tggggaet tggeeggat tgecaagag tggegetae tggeeggat tgecaagagg cetgecete etgetgete etgetgact etgetgact tgggagggaet tggeeggat gettgeag cetggecate etgetgete agecetaaa tgggaggggg cetgeggec etaettgtt etgagggt gettgeag cetggecate etetgggg cetggegga etgggggg etgggggggggggggggggggg	tccaggccag atag MESSPIPQSS GNSSTLGRVP QTPGPSTASG VPEVGLRDVA SESVALFFML
	ENSMPRT1140 67	NM_031936	NP_114142.1
Ls189884	G Protein- Coupled Receptor Ls189884	G Protein-Coupled Receptor	G Protein-
	189884	568681	189895
	559	999	561

sapiens	Homo sapiens	Homo sapiens	Homo sapiens
•	∢	മ	∢
LLDLTAVAGN AAVMAVIAKT PALRKFVFVF HLCLVDLLAA LTLMPLAMLS SPALFDHALF GEVACRLYLF LSVCFVSLAI LSVSAINVER YYYVVHPMRY EVRMTLGLVA SVLVGVWVKA LAMASVPVLG RVSWEEGAPS VPPHCSLQWS HSAYCQLFVV VFAVLYFLLP LLLILLVYCS MFRVARVAAM PDGPLPTWME TPRQRSESLS SRSTMVTSSG APQTTPHRTF GGGKAAVVLL AVGGQFLCW LPYFSFHLYV ALSAQPISTG QVESVVTWIG YFCFTSNPFF YGCLNRQIRG ELSKQFVCFF KPAPEEELRL PSREGSIEEN FLQFLQGTGC PSESWVSRPL PSPKQEPPAV DFPLOAD	atgagatoga gactactaca groegocog gtgagogaga tcatogioot goattacaac tacacogaca agotocacega atgagagoga gagotago googacogo gtgagogac gtggtgtgoc tggoggtgtg cycticato gtgctagaga atcaagoca cagocagoga ococacacto catgitocigo teotgggcag cycacacata gagotagoga ococacacato tactagogag gocoticaca gagotagoga cycacacata gocotacaca gocotacacaca gocotacaca gocotacaca gocotacaca gocotacacaca gocotacacacaca gocotacacaca gocotacacaca gocotacacacacacacacacacacacacacacacacacac	MESGLLRPAP VSEVIVLHYN YTGKLRGARY QPGAGLRADA VVCLAVCAFI VLENLAVLLV LGRHPRFHAP MFLLLGSLTL SDLLAGAAYA ANILLSGPLT LKLSPALWFA REGGVFVALT ASVLSLLAIA LERSLTWARR GPAPVSSRGR TLAMAAAAWG VSLLLGLLPA LGWNCLGRLD ACSTVLPLYA KAYVLFCVLA FVGILAAICA LYARIYCQVR ANARRLPARP GTAGTTSTRA RRKPRSLALL RTLSVVLLAF VACWGPLFLL LLLDVACPAR TCPVLLQADP FLGLAMANSL LNPIIYTLTN RDLRHALLRL VCCGRHSCGR DPSGSQQSAS AAEASGGLRR	gitgaggcac cgtgtgctgg ccttgtccct ccaggccaga gcgcggcagc ccttaccccc acagcgctgc agoctgcag gttgaggcac cgtgtgctgg ccttgtccct tttccagaga gacctcgccc tgcactttca gcttccctat ggcctccgcc ttcctagagg cctcccggta gcgccactgc ctggagggt ggtaggagct ctcgtcgctc actgggccct gccggccgc cggctcggtc gcggagggcc agcagggcc ggctctggtg gaggaagttg gggaggggc ctccgggggcc ggctctggtg gaggaagttg gggctagaga agcagtagag cacggggtcc aggacactgt gcagaggtcc aggataggt gaaggccagg gagccatgg gagcaggtgt gcagaggtcc aggataggtc aggagagccag ccagaaagcc accatggaag ccatggaag ccatgccaa gacacggttc cggatggtga gcccaatgct cacaatagca aagaggatga gcccagtg gggcctctgc gggccaggt acaggaggag agcgatggtga gcccaatgct cacaatagca aagaggatga gcgccagtgg agccagtgg gggccaggagagagagagagaggccaggtgaggccagggaggccaggaggaggaggaggaggaggaggccaggagg
	NM_030760	NP_110387.1	LG94029
Coupled Receptor GPR61	Sphingolipid Receptor Edg8.	Sphingolipid Receptor Edg8	G Protein- Coupled Receptor Ls189901 (HEOAD54)
	006681	189900	189901
	295	563	564

ggccaccegg gcagctgccc ccaeggaage aeggctcage aegtggtggg getgcaccac etteaggtag eggttgagtg egatggetgt gaggaagaea aegetggeeg tgeggttggt ggacageatg aagaggttga etttgeagge ageagecca

	Homo	Homo sapiens	Homo	Homo sapiens
	p.	∢	<u>a</u>	∢
cgalggotigt gaggaagaca acgotiggocg tgoggitigt ggacagoag aagaggitiga tittgaaggo agaagocacaa aagoggocaggocaggocagg	MELHNLSSPS PSLSSSVLPP SFSPSPSSAP SAFTTVGGSS GGPCHPTSSS LVSAFLAPIL ALEFVLGLVG NSLALFIFCI HTRPWTSNTV FLVSLVAADF LLISNLPLRV DYYLLHETWR FGAAACKVNL FMLSTNRTAS VVFLTAIALN RYLKVVQPHH VLSRASVGAA ARVAGGLWVG ILLLNGHLLL STFSGPSCLS YRVGTKPSAS LRWHQALYLL EFFLPLALIL FAIVSIGLTI RNRGLGGQAG PQRAMRVLAM VVAVYTICFL PSIIFGMASM VAFWLSACRS LDLCTQLFHG SLAFTYLNSV LDPVLYCFSS PNFLHQSRAL LGLTRGRQGP VSDESSYQPS RQWRYREASR KAFAIGKI KV OGFVSI EKEG SSOG	eggraggica geagaggica garactaca acatactag acatactagg gatcataggica taggaatgica citigaaaaa citigaaaaa gactaccti tecattitti atggattga gitcgitgig gaagtectig gaaataccat tagtigtigae geagaggica gectoggaaa gactaccti tecattitti atggattga gitcgitgig gaagtectig gaaataccat tagtigtitae gactacatci tetetogaa gaactggaac agcagtaata tatatetett taacetetet gitctgact tagettitet gitgeacecte eccatactaga taggaggia tageacete tageacete tageaaagga acctitate agcatagata atggagacgi gatactacec atactitece atggettea tgcaacetet gacaaaggaa tetetitet eactitate agcatagata taggagacgi catatacac atacticece talaaaatec tatataaate gacaatggaa eccetataa tgattitaea agttetgag acceaacta caaceteat tacagcaggi acaacetet gataaaaac tgtataaact gataaaaga tagtitetti tataacaaga ttgetetet ectataaaca aggatagga ecceaacta gataaagaga tetetaacet tagaaaaaga tetetaaaaaa tetetaaaaaa ataaaaaaaaaa	MAWNATCKNW LAAEALEY YLSIFYGIEF VVGVLGNTIV VYGYIFSLKN WNSSNIYLFN LSVSDLAFLC TLPMLIRSYA NGNWIYGDVL CISNRYVLHA NLYTSILFLT FISIDRYLII KYPFREHLLQ KKEFALLISL AIWVLVTLEL LPILPLINPV ITDNGTTCND FASSGDPNYN LIYSMCLTLL GFLIPLFVMC FFYYKIALFL KQRNRQVATA LPLEKPLNLV IMAVVIFSVL FTPYHVMRNV RIASRLGSWK QYQCTQVVIN SFYIVTRPLA FLNSVINPVF YFLLGDHFRD MLMNQLRHNF KSI TSFSRWA HELLI SFREK	iggagocatg etectiggge tetteegegg gegecegeg getgeectte gettgaggea aaaggaetet tgtggaaggal ggaaagate ggaaacte ggaaacteatt gtecattite cagaatgtat ttecaagece aleaatggga eetgatactg etgttetgtg ttgaaatget tgaagaacte etgeatetet gettgeatet tecateetae tgaaaccatg gtettetegg eagtgttgae tgegtteeat aeegggaeat eeaacaaac
	CAC38933.1	NM_033050	NP_149039.1	NM_030784
	G Protein- Coupled Receptor Ls189901 (HEOAD54)	Purinergic Receptor P2U2 (GPR91)	Purinergic Receptor P2U2 (GPR91)	G Protein- Coupled Receptor GPR63 (PSP24
	189901	189904	189904	189920
	\$65	,	567	568

	Homo sapiens	Homo sapiens
	ഫ	4
attiglicgig tatgaaaaca cctacatgaa tattacactc cctccaccat tocagcatcc tgacctcagt ccattgctta gatalagtit tgaaaaccatg gittgagtic citigacgig aatagtacag ctgtgcccac aacaccagca gcatttaaga gcctaaactt gcctctcag gittgagtic citigacgig aatagtacag ctgtgcccac aacaccagca gcatttaaga gcctaaactt gcctctcag atcaccttt ctgctaatat gatatcatt ctgtttgtgt cttttcttgg gaacttggtt gtttgcctca tggtgtaccac aagaggctgc catgaggctg caattaacat cctccttgcc agcctagctt ttgcagacat gttgcttgc atttgcctac tagcataga ttttgggaaa ttctctgtg gggtatctgc tatgtttfc tggttattg gttgcctac ccgatagaga ttttgggaaa ttctctgta gggtatctgc tatgttgtt gttgcctac tagcatagagagagagagagagagagagagagagagagag	MVFSAVLTAE HTGTSNTTFV VYENTYMNTT LPPPFQHPDL SPLLRYSFET MAPTGLSSLT VNSTAVPTTP AAFKSLNLPL QITLSAIMIF ILFVSFLGNL VVCLMVYQKA AMRSAINILL ASLAFADMIL AVLNMPFALV TILTTRWIFG KFFCRVSAMF FWLFVIEGVA ILLIISIDRF LIIVQRQDKL NPYRAKVLIA VSWATSFCVA FPLAVGNPDL QIPSRAPQCV FGYTTNPGYQ AYVILISLIS FFIPFLVILY SFMGILNTLR HNALRIHSYP EGICLSQASK LGLMSLQRPF QMSIDMGFKT RAFTTILILF AVFIVCWAPF TTYSLVATFS KHFYYQHNFF EISTWLLWLC YLKSALNPLI YYWRIKKFHD ACLDMMPKSF KFLPQLPGHT KRRIRPSAVY VCGEHRTVV	ttgcttgagt catcttctga agctttaaaa acaattgatg aattggcctt caagatagac ctaaatagca catcacatgt gaatattaca actcgggaact tggctctcag cgtatcatcc ctgttaccag ggacaaatgc aatttcaaat tttagcattg gtcttccaag caataatgaa
beta)	G Protein- NP_110411.1 Coupled Receptor GPR63 (PSP24 beta)	G Protein- AK027843 Coupled Receptor
	189920	189945

gtgagttatg tgatggegtg cagtattgga aacattacta tecagaatet gaaggateet gtteaaataa aaateaaaca taeaagaaet aatgaagtet atggaaaaga aagttatggg aaagaaaaag gtgatgaatt etgttggatt eaagateeag teatattita tgtgaeetgt gaagattetg tattagttag aagageacag tttaetttet teaacaaaac tggaettte eaggatgtag gaeceeaaag aaaaaettta actoggaact tggctctcag cgtatcatcc ctgttaccag ggacaaatgc aatttcaaat tttagcattg gtcttccaag caataatgaa acattegee gatacattet aaaattetge ateattgget ggggtttgee tgeettagtg gtgteagttg ttetagegag eagaaaeaae acagcoctgc tgttcctgaa tctcctcttc ctcctagatg gctggatcac ctccttcaat gtggatggac tttgcattgc tgttgcagtc tegrattice agatggatti tgagagitgga caagtggate caetggeate tgraattitg eetecaaaet taettgagaa ittaagteea itocaagaag tgootcacag tiagatgoaa gaaacactaa agtootcact ticateagot atatigggig tggaatatot gotattitti ctgttgcatt tetteettet ggeaacettt aectggatgg ggetagaage aatteaeatg taeattgete tagttaaagt atttaaeaet caggaagtgc atcatcccat ctgtgccttc tgggatctga acaaaaacaa aagtittgga ggatggaaca cgtcaggatg tgttgcacac agagattcag atgcaagtga gacagtctgc ctgtgtaacc acttcacaca ctttggagtt ctgatggacc cagcagcaac totootgaca tatgitgoti tigagaaati gogaagggat tatoootoca aaatotigat gaacotgago

Coupled Receptor Dj287g14.2

Homo sapiens

⋖

caccattagg caaagatagt ttctctagag agaatcatgc ctgctaatta cacgtgtacc aggccagatg gagacaatac

NM_032553

G Protein-Coupled Receptor

190026

572

189945

571

JEG18

	Homo	
	Q .	•
accegacot tiggagical gittiticig aacatigoca igitigitiag citigacitit cigtiggoa igacalgaga caccegacot transcription accegacot tiggagaaga agititaaga aactigogaa igitigitiag citigacottit citigiggoa igacalgaga aactigogaa igacatigaga titigacitit tigocitigg gacoctiaaa tatococtic atgacocti iciccatcit caaticatta caaggettat trataticat citiccaciti gatigaagaga agaatgitoa gaacagtga eggegeato totgotiggg tagatitogg tagatitogga tagatitoga aactitagot icicaacaa aactitagot caaacaaaa toacocaaaa toacaagaa aagitocaa aactatagaa aagitogaa aatotitaga tagatitoca aactacaaca aagitgaata caagacaa caccaata toagacaaa tagatitoca caccaatitic aaaaggaata goccacaaga tagatitoc tagagaata tootagacaa tagatigaa aactagaaa gaacaaaaa aacaataaaa tagagaata tagagaata tagagaata tagagaataa aacaaaaaa ticaaaaaa aacaataaaa tagagaataa aacaaaaaa aacaaaaaa aacaaaaaa aacaaaaaa	MDFESGQVDP LASVILPPNI LENLSPEDSV LVRRAQFTFF NKTGLFQDVG PQRKTLVSYV MACSIGNITI QNLKDPVQIK IKHTRTQEVH HPICAFWDLN KNKSFGGWNT SGCVAHRDSD ASETVCLCNH FTHFGVLMDL PRSASQLDAR NTKVLTFISY IGCGISAIFS AATLLTYVAF EKLRRDYPSK ILMNLSTALL FLNLLFLLDG WITSFNVDGL CIAVAVLLHF FLLATFTWMG LEAIHMYIAL VKVFNTYIRR YILKFCIIGW GLPALVVSVV LASRNNNEVY GKESYGKEKG DEFCWIQDPV IFYVTCAGYF GVMFFLNIAM FIVVMVQICG RNGKRSNRTL REEVLRNLRS VVSLTFLLGM TWGFAFFAWG PLNIPFMYLF SIFNSLQGLF IFIFHCAMKE NVQKQWRRHL CCGRFRLADN SDWSKTATNI IKKSSDNLGK SLSSSSIGSN STYLTSKSKS SSTTYFKRNS HTDNVSYEHS FNKSGSLROC FHGOVLVKTG PC	
	BAB55406	
	G Protein- Coupled Receptor Dj287g14.2	

agaitticga tactitatit atgeagigac atacactgic attetigige caggicteat agggaatata ttagecetgt gggtaticta tggitatatig aaagaaacaa aacgagctgt gatatitatg ataaacttag ceattgetga citactacaa gitetiteet tgccactgag gaictiteae tactigaate atgactggee attigggeet ggtetetgea tgttetgtit etacetgaag tatgteaaca tgtatgeaag catetactie tiggictgea teagtgtgeg acgatitigg titeteatg acceetiteg eticcatgae tiggaaacaga aatatgacet gaacateage attigetgget ggetgateat etgeetigee titetaetet tiecacteet eagaaccagt gatgatacet etggeaatag gaacaaatag gaacaaatge titetaecag gaatgteaac etggeecagt eetitgiggittig titetaecag gaatgteaac etggeecagt eetitgiggittig titetaecage ettgggaateg titetaecag gaatgteaac etggeecagt eetitgiggittigt

aactecgett etgattgtee tatattgtae etggaagaeg gttttateae tgeaagataa atateceatg geceaagate ttggagagaa

agaggcacat atggagctct ctcggttgcc tggaccactg gatatgctcc tgggttagaa attcctgaat tcattgttgt tggcaacatg

acceaacae tggggageet tteattitee caeggtgaae aaaggaaagg agtitteetg tggaegtite etageeetgg

aaagctgeca atteteaggt eggatttgaa teeactgett tteaacteat gaacateact getggeacaa gecaegttat gatttetagg

ctggtgactg tgatgcttgt cggtggacgt ttctatggaa tgccaacaat tcttcaggaa gcaaaatctg ctgtccttcc agtctctgag

gtggicaaag atggtgccac atataaagtg gacgtggtgc caataaagaa tcaggtcttc ctatcactgg gctctaattt cactttgcaa

gagatgtggc tgttgggctt cgaatatcat cggatcataa agaacagccg attgttaccg aaaatgcaga gaggcagctg

gactecagag ctaaagatgt tacattaace atacaagagt ttggtgacce aaatggagtt gtteagtttg etectgaaae tttgtetaag

ataattetga caatetatee teatgaagaa attgaagttg aagagacatt cattattaaa etteatettg tgaaaggaga agetaaatta

tactgecaca gaatagagae attgeagace cagtgagegg gttgttetat tttggagaag gagaaggagg agtgagaace

agagagtgaa gctagctttg atgttcattt gctaccagat gaggtacctg agataggga agattatgtg atccagcttg tttctgtaga

gggaggagcc gaactggatc tggagaagag tatcacatgg ttetetgttt atgeaaatga tgacceacat ggagtatttg

agagattatg gtttactggg aattaagtag tgagtttgac attactgaag actttctttc caccagtgga tttttcacca ttgctgatgg

aagacttatt cagagcctct ggctctggaa gggccctgc tcattacctt ctttgtcaga agagtcaagg gcacctttgg

occigiatic ggategecag teaatactta tigggeagaa ecitatiaga tecatecaaa tiaacataae ceggetiget ggaacattig

	Homo sapiens	Homo
	p.	⋖
acagaaagcc tigaagalga tictaacctg tgcaggggia ticctaatit gctitigcacc tiatcatitic agitticcti tagatiticct agiggaagtc aatgaagtc aagaagggcct agicagaagg gtgatictaa tatticatic tgtggcatig tgtcttgcta glctgaattc algictigac caagaatta acacatatic cactaatgag ticcgaagac ggctiticaag acaagattig catgacagca ticaacticca tgcaaaatic tttgtgagta accatacagc ticcaccatg acacctgaat tatgctaaaa caaaaaacca aactgaatgt gacctgaaat gacctgaaat gcaaaaacca aactgaatgt agictigic caagaccacag ggaagaaactt gcaaaacaac acagattitic agiticgct tatctactg ctatggggaa ticacticti caaagcagga cctatttgga gcattacgat ccacgattat tgatgttgac	MPANYTCTRP DGDNTDFRYF IYAVTYTVIL VPGLIGNILA LWVFYGYMKE TKRAVIFMIN LAIADILLQVL SLPLRIFYYL NHDWPFGPGL CMFCFYLKYV NMYASIYFLV CISVRRFWFL MYPFRFHDCK QKYDLYISIA GWLIICLACV LFPLLRTSDD TSGNRTKCFV DLPTRNVNLA QSVVMMTIGE LIGFVTPLLI VLYCTWKTVL SLQDKYPMAQ DLGEKQKALK MILTCAGVFL ICFAPYHFSF PLDFLVKSNE IKSCLARRVI LIFHSVALCL ASLNSCLDPV IYYFSTNEFR RRLSRQDLHD SIOLHAKSFV SNHTASTMTP ELC	attacigtat atgtatgtat teagcegtga troccaaagg treattitat gacageatet tietgattie eteacagtit attatetice cattgcccaa gittagtaac titatattag tittggette gacaggeac cacteattgg gagcaacaca gaaatetgt teaaaacate atteaggaa aaagagaata tittagegtt gaggatetit aaaagtattg cagtactita tagaactaag tigtaggage taagaggate tittaattea tigtatgaa attagatta titatitta attigtatga etttggaaga gggtatgatt tiaocattea agaaaatgga etteagaga ateaacetee tigatattia tittatittg attigtatga etttggaaga gaggatgat tiaocattea aegaaaatgga etteaggaaga etteaggaa aaaatetee tittagacaa agaatactge ettegaagtg gaggaagatg tigggergat eatgateeca gtggtgagge tacatggaa tittagetat gtgacagetg atticatete teagagetee tetgecagte ettagateaat tigatacatt titgeatggea gacagtagaag tittatacat taagtittat aaatatetee ateatgaaga taattigag gagceattagaaga etteataaaag ettetaaa eaagaaaac taagtitataa aaatatetee ateacaatga teatataage taagatgaa eteecaattaga gattataaa eaaagaaaaa titteattge taateecaaat teecaaatga tittateaet ggtgetggag egaectggag agaactgagg agaacagtagg agaacagtagg agaacagtagg agaacagtaggageet eaagaaageet
	NP_115942.1	AF055084
	190026 G Protein- Coupled Receptor JEG18	G Protein- Coupled Receptor VLGR1
	190026	190031

573

ttggccagag gcctttgttc ttcacctatc aggagtgcag agcagtgctc ctggcggagc tcaactccga tcaggtttca ttgttgctga aattgaacca atgggcgtct tccaattttc cactagctca agaaatatca tagtgtcaga agatacacag atgalcagat tacatgtaca

aagactattt gggttocaca gegatettat taaagtttet tateagacea etgeaggaag egecaageea etggaagatt ttgageetgt

agtigaagaa gaagactitg aagaacaaac ictiacccti ataticctag atggagaaag agaacgtaaa gtatcagtic aaattitgga teactgeag etettgitice titigaegige etegitggitgg tgittegitggt giteateeat geetaeeagg tgaageeaca gitggaaagea gaacctggc cagagaagca ctgtattgga tgtcatccta acgccagaga caggatcttt aaattcattt cctaaacgct tccagattgt catectigat agtigeccat attigicaat attigictett caetigitate eteageaaat eaatiggaeae aagtitigaag gaaaggaagg gtgteteet ttggaateag getgetgeaa getggttgte tgaeagteag ttttgeaaag tgattgagga aaetgeagae tatgtggaal gttgcagtg attacaatat tggataatga tgacctggca ggaatggata tttccttccc cgagacaact gtggctgtag cagttgacac aggatgatac tggatttgca gcttttgcca tggttattat tacagggagt gaccttcaca atggcatcat aggattcagt gaggag ∞ iccagittac agagiatage agecaacagt ggittataag iggaaacaat ettectaece taaaaaataa ggiattatet itgagigiga aaggicagag iicacaacte etgactaatg acaatgaggi tetetacagg attiatgetg etgageetag aattaiteet eagaeatete egitgecat tgitactgag gcaactggtg tatetgecat eectgagaaa ettgicaeee ticatggcae aeetgetgig tetgaaaage ctgatgtggc cactgtaact gccaatgttt ccattcatgg aacattcagc cttgggccat ccattgttta tattgaagag gagatgaaga agattegeae agattaaaat ettagaaagt gatgaatete aaageettgt gtatttitet gtgggttete ggetggeagt ggeteaeaag aaggecaett taateagtet geaggtggee agagattetg ggacaggaet aatgatgtet gttaacttta gtaccagga gttgaggagt getgaaacaa ttggtegtae cateatatet eeagetattt etggaaagga ttttgtgata aetgaaggea cattggtett aaaaattcaa gettteagig tigecageeg aactettite tatgagatte titgitetet tattaaeeea aagegeaagg acactagggg atteagteae titgetgaag tgactgagaa tittgeetti tetetgetga etaatgitae ttgeggetet eetggtgaaa aaageaaaae agaaaggaa totatcatca gagcatgtca cagatctatg gactcattca tggtgacctg tgttttattc caaacgtcta tgctgctttg ectat getg ctgtcacaca ttacctgtat ctttgccagt ttagctggat getcattcag tctgtgaatt tctggtacgt gctggtgatg natgatgage acacagagag gegatatetg etgittitee tietgagitg gggaetaeea getitigtgg tgatteteet eatagitati iatgatgatg tetteagagg aaggacaaat getgeagaaa tteeaetgat titatatete titgetetga titeegtgae atggetitgg cagaatggg gaactgttt ticaaaaatt ccaaactgag gttgatttg aaataaccat tattaatgat cagcttfctg agatagaaga grectette acacatetet eteratete tetatetee gacteacaac tigiciteat acaateaage citeiteaci ictegatita attittitac attaacctta cttcagtaga aattagggga ttacaaaagt ttgatgttaa ttggagccca cgcctgaatc tagatttcag atgratete aggrettige tiggetgite titicecatal etietgigee aggracteea igtitigeage taaacitetg acteacatga agcatgaaag tggocacaga aaacacagat gaacaactca gtgccatgat gcatchaata gaaaagataa ctactgaagg gatgatgag cetgaggggc aggaattett etaegtgttt eteacaaaec eteaaggggg ageacagatt gtggagggga agattacatt cgaattccag agaggctact ggatgtccag gatgcagaaa taatggctgg gaaaagtaca tgtaaattag gaagatgica aggictitig gogagicaca citaacaaaa cagicgicgi goiccagaag gaiggggiaa accigaigga agagtggact agaactcagg gaaggagctg ttatgagaag attgcacctt attgtcacaa gacagccaaa cagggccttt aacteteatt eetgragaaa etgaateeae eacataeete ageacaagea agaegaetae eattetgeag eeaaeeaaeg ggaacticag totgigicag ggaccacaac cigiacaaig ggicaaacaa aaigcitiat cagcaitgaa cicaaaacag ggcagccag cttaggtaca cagattctgt ttctggcgtc tgcatacgca agtccccaac tcgctgagga gagctgttca cgcaggccat ttggggggtt gcagatcagc tacatcagcc tgtgaatgat gatattctca acagagtgct ccataccatc aaaaggtacc acaggttgaa gtgtattttt ttgtggaact atatgaagct actgctggag cagcaataaa caacagtgcc atggcacatt caacactgca gaagttctta tccgaagaac tggtgggttt actggcaatg tcagcataac agttaaaact cetttttgac ccaaaaggtg gtgccagaat tgataaagtg tatgggactg ccaacatcac tettgtetea gatgcagatt iteggtgaaa gatgtgetea gatggaacea aatgeattge eetttegtgg tatetatggg atticeaace taacatggge

iatticatti tacacaacca aatgigtigc ectatgaagg ecagttacac tgtggaaatg aatgggcate etggaeceag cacageettt

greccacct gactgggaga gagcatcctt ccaacagggc agtcaggcca gccctgattt aaagccaagt ccacaaaatg

gagecaegtt ecegteetet ggaggatatg gecaggggte aetgatagee gatgaggagt eceaggagtt tgatgattta atatttgcat taaaaactgg tgctggtctc agtgtcagtg ataatgaatc tggtcaaggc agccaggagg ggggcacctt

itcacgcocg ggagfggaat gcctcctgct ggaggggaaa tcagcaagtc cacccagaat ctcatcggfg ctatggagga

ggaggactac acatggccta cagacacttc tggatgttgg ttctctttgt cattitcaac agtctgcagg gactttatgt tttcatggtt

sapiens

Homo Д MQLCIFCCCC ILFYFDLYDF GRGYDFTIQE NGLQIDQPPE IGNISIVRII IMKNDNAEGI

YVIQLVSVEG GAELDLEKSI TWFSVYANDD PHGVFALYSD RQSILIGQNL IRSIQINITR VFLSLGSNFT LQLVTVMLVG GRFYGMPTIL QEAKSAVLPV SEKAANSQVG AGTFGDVAV GLRISSDHKE QPIVTENAER QLVVKDGATY KVDVVPIKNQ

LRSGFIVAEI EPMGVFQFST SSRNIIVSED TQMIRLHVQR LFGFHSDLIK VSYQTTAGSA KPLEDFEPVQ NGELFFQKFQ TEVDFEITII NDQLSEIEEF FYINLTSVEI RGLQKFDVNW SPRLNLDFSV AVITILDNDD LAGMDISFPE TTVAVAVDTT LIPVETESTT YLSTSKTTTI

DEPEGQEFFY VFLTNPQGGA QIVEGKDDTG FAAFAMVIIT GSDLHNGIIG

EPNALPFRGI YGISNLTWAV EEEDFEEQTL TLIFLDGERE RKVSVQILDD

LQPTNVVAIV TEATGVSAIP EKLVTLHGTP AVSEKPDVAT VTANVSIHGI FSLGPSIVYI EEEMKNGTFN TAEVLIRRTG GFTGNVSITV KTFGERCAQM

NMTPTLGSLS FSHGEQRKGV FLWTFPSPGW PEAFVLHLSG VQSSAPGGAQ

FESTAFQLMN ITAGTSHVMI SRRGTYGALS VAWTTGYAPG LEIPEFIVVG

VRRVKGTFGE IMVYWELSSE FDITEDFLST SGFFTIADGE SEASFDVHLL PDEVPEIEED NSQEALLPQN RDIADPVSGL FYFGEGEGGV RTIILTIYPH EEIEVEETFI IKLHLVKGEA YILHGSTVTF QHGQNLSFIN ISIIDDNESE FEEPIEILLT GATGGAVLGR HLVSRIIIAK

uttaatacaa acgtgattgt tgtatttgga gtataaatta ctgattgtat gtgacctgaa aattcactgc talaagaaag gtggagtcag

itigiatcag ttaataggat gitcataitc caaggatatt agitgittit itaaicatcc tatatggcta acattgitta atgaaagtaa

iaatcaataa agcaatagaa tot

ageacacttt catattigta teagetttig tgetaaaact etetaagtae atecacetgt gtaataggaa eetgtgaatt gtaetggatg

gactgactec cagategigg ageteaggag gatacecate geegacacte acetgiagea ceteactaae cattegacig

EFDPKYTAF EVEEDVGLIM IPVVRLHGTY GYVTADFISQ SSSASPGGVD KLDSRAKDVT LTIQEFGDPN GVVQFAPETL SKKTYSEPLA LEGPLLITFF SDSPFGVIRF LNQSKISIAN PNSTMILSLV LERTGGLLGE IQVNWETVGP

AAD55586.1 Coupled Receptor G Protein-VLGR1

LIEKITTEGK IQAFSVASRT LFYEILCSLI NPKRKDTRGF SHFAEVTENF AFSLLTNVTC VSDADSQAIW GLADQLHQPV NDDILNRVLH TISMKVATEN TDEQLSAMMH FSEESOSGLE LREGAVMRRL HLIVTROPNR AFEDVKVFWR VTLNKTVVVL VQDAEIMAGK STCKL VQFTE YSSQQWFISG NNLPTLKNKV LSLSVKGQSS OKDGVNLMEE LQSVSGTTTC TMGQTKCFIS IELKPEKVPQ VEVYFFVELY **QLLTNDNEVL YRIYAAEPRI IPQTSLCLLW NQAAASWLSD SQFCKVIEET** EATAGAAINN SARFAQIKIL ESDESQSLVY FSVGSRLAVA HKKATLISLQ GSPGEKSKTI LDSCPYLSIL ALHWYPQQIN GHKFEGKEGD YIRIPERLLD PGORSTVLDV ILTPETGSLN SFPKRFQIVL FDPKGGARID KVYGTANITL VARDSGTGLM MSVNFSTQEL RSAETIGRTI ISPAISGKDF VITEGTLVFE

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	∢	<u>a</u>	∢	М
ADYVECACSH MSVYAVYART DNLSSYNEAF FTSGFICISG LCLAVLSHIF CARYSMFAAK LLTHMMAASL GTQLLFLASA YASPQLAEES CSAMAAVTHY LYLCQFSWML IQSVNFWYVL VMNDEHTERR YLLFFLLSWG LPAFVVILLI VILKGIYHQS MSQIYGLIHG DLCFIPNVYA ALFTAALVPL TCLVVVFVVF IHAYQVKPQW KAYDDVFRGR TNAAEIPLIL YLFALISVTW LWGGLHMAYR HFWMLVLFVI FNSLQGLYVF MVYFILHNQM CCPMKASYTV EMNGHPGPST AFFTPGSGMP PAGGEISKST QNLIGAMEEV PPDWERASFQ QGSQASPDLK PSPQNGATFP SSGGYGQGSL IADEESQEFD DLIFALKTGA GLSVSDNESG	agarate at traiggeagg at catatic alcacaatat tiggeaatct tgccatgata atticcatit cotacticaa geagcticac acacaacca acticicat cotocoatg gocatcactg atticctot tiggaticac acatagocat atagialgat cagaloggig gagaactgct ggtatitigg gottacatit teacagatit attatagitt tgaccigatg citagcataa catccatitt teatcitigc traging get gatatitigg gottacatit teatcitigc accaaata actaticcag teattaaaag attgctactit catcitiggt gottacatit tatgctata tgttacccat tactitatic caccaaata actaticcag teattaaaag attgctactit catcitiggt gottaticca gitctigct catcagaaga trottaga getgagaata gegggatite teactcctgg getatiggt getgggaatt acggcaaaat tittgcagta tocagaaaac atgctcatigc catcaataac titgcagaaa alcaaaataa tcaagtgaag aaagacaaaa aagctgccaa aactitagga atagtgatag gagtiticti attatigtigg titcctigit tottcacaat titatiggat coctititiga acticctac toctgagti tigtitgaig cottgacatig gitagatat gatagaticc actigaalac gataaatat ggituctici atccagaaac ctgaagtaca tittgctagg taaaattitc agctcatgti tocataalac autition alecaaaaa aaagtgaagaa etgaagtaca tittgctagg taaaattitc agctcatgti tocataalac autition alecaaaaa aaagtgaagaa	MYSFMAGSIF ITFGNLAM ISISYFKQLH TPTNFLILSM AITDFLLGFT IMPYSMIRSV ENCWYFGLTF CKIYYYSFDLM LSITSIFHLC SVAIDRFYAI CYPLLYSTKI TIPVIKRLLL LCWSVPGAFA FGAVFSEAYA DGIEGYDLU ACSSSCPVMF NKLWGTTLFM AGFFTPGSMM VGIYGKIFAV SRKHAHAINN LRENQNNQVK KDKKAAKTLG IVIGVFLLCW FPCFFTILLD PFLNFSTPVV LFDALTWFGY FNSTCNPLIY GFFYPWFRRALKYILGKIF SSCFHNTILC MOKESE	ccaggigata atgratice cgaagaccia tocagitige caaaattigt aaataagate etgleetece accaaceget etiticatigt ccaggigata atgraticgg tiatgactigg agecatgati atecaciati eggaaactig gitataatigg titecalate geatticaaa cagcitecat etecacaaa etitetigate etecacagati atecacaega etitetigetig gittitigica tiatgecata eageataatig egategate etecacagetit gaaatteca cacaagetit gacatgate teagactgae eageataatig cacategate ceategatige eageactigat tiatgecigit gitacectit acattacaca accaaaatga egaactecae cataaagaa eacetetigit eattectgat etititietit tiggittagt telatetgag geogatgiti eegattigea gagetataag atactigitig etiteticaa titetigige etitetitiet acaacagea telategag geogatgiti eegattigea gagetataag atactigitig etitetitaa itggaaaaatetig aggaaaaaa telategaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	MDLTYPEDL SSCPKFVNKI LSSHQPLFSC PGDNVFGYDW SHDYPLFGNL VIMVSISHFK QLHSPTNFLI LSMATTDFLL GFVIMPYSIM RSVESCWYFG
	NM_014626	NP_055441.1	NM_014627	NP_055442.1
	G Protein- Coupled Receptor GPR58	G Protein- Coupled Receptor GPR58	G Protein-Coupled Receptor GPR57	G Protein- Coupled Receptor
	190168	190168	190170	190170
	576	577	578	579

Homo sapiens

¥

tgtggtagg tgcgattgca ggcgccaaca ccttgactgg catttcctgt ggccttctag cctcagtcga tgcctgacc tttggtcagt gettgicagg gggtggegge titicagecet etggettgge etttgettea eaegtgiaaa tateeeteee eattettete tteeeetete gcccgcgca ggggactcag ggccctagc ctatgctgcg gccggggagc tggagaagag ctcctgtgat tctaccagg gaaccacttt gggaaccccc aaccctccat ggatggagaa ctgctgctga gggcagaggg atctacgcca gcaggtggag cctgggcagc gttcgagcag gggtcctagg ctgcctggca ctggcagggc tggccgccgc actgccctg gcctcagtgg tetetgagta eggagecege tgggagaegg ggetaggetg eegggecaet ggetteetgg eagtaettgg gteggaggea gagaataegg ggeeteecea etetgeetge eetaegegee aeetgagggt eageeageag eeetgggett eaeegtggee itececteag tgacceteat etectgicag cagecagggg ececeagget ggagggcage cattgtgtag agceagaggg gatgetgea gaacaateag etgggaggaa teccegeaga ggegetgtgg gagetgeega geetgeagte getgegeeta ctgaccelg accegegeag geatoegget geteceateg gggatgtgec aacagetgec caggetecga gtectggaad cagagaacca ctatgaccag gacctggatg agctccagct ggagatggag gactcaaagc cacacccag tgtccagtgt catooggaco otgggoagao tgoaggaaot ggggttocat aacaacaaca toaaggocat oocagaaaag goottoatgg gecactgeca ggaggaegge ateatgetgt etgeegaetg etetgagete gggetgteeg eegtteeggg ggaeetggae gggacccaca gcttcgaggg gctgcacaat ctggagacac tagacctgaa ttataacaag ctgcaggagt tcctgtggc igicticacaa teaaattgag gagetgeeca geetgeacag gtgteagaaa ttggaggaaa teggeeteea acaeaaoege igggcagtigg gaggctgaag accttcacct tgatgatgag gagtcttcaa aaaggcccct gggcctcctt gccagacaag catocaccet gaggeettet ecaecetgea etecetggte aagetggace tgacagacaa ecagetgace acaetgeeee gatgecaace teatetecet ggteceggag aggagetttg aggggetgte eteceteege eacetetgge tggaegaeaa geacteacg gagatocetg teagggeeet caacaacete cetgeeetge aggecatgae ectggootte aacegeatea atorgggaaa ttggagotga cacottcago cagotgagot cootgoaago cotggaactt agotggaacg coatooggto ctttgaggec gtgtgggact gegecatggt gaggeaegtg geetggetea tettegeaga egggeteete taetgteeeg agcoctacte caggecectt caagecetgt gagtacetet ttgaaagetg gggeateege etggeegtgt gggecategt aaactecaca cactatetet gaatggtgee atggacatee aggagtttee agateteaaa ggeaceacea geetggagat reggigetge tgeteactet ggeegeagtg cagtgeageg teteegtete etgtgteegg geetatggga agtecoecte cctggtagc cttctctgat gtggatctca ttctggaagc ttctgaagct gggcggccc ctgggctgga gacctatggc ggaggagctg cgtctctctg ggaaccatct ctcacacatc ccaggacaag cattctctgg tctctacagc ctgaaaatcc gtigototoc gigototigoa aiggaciggi gotgotgaco gigitogotig gogggocigo cocotigoco coggicaagi gecacatece egactaegeg ttecagaate teaecageet igtggtgetg catttgeata acaacegeat eeagcatetg regorgeact tegegegotte atgoatotea agotoaaage gaacotteot ototoocaege cottotocaa geacaettto etgeocetge etgeetgeet caacceactg etgtacetge tetteaacce ceaetteegg gatgaeette ggeggetteg ccaaaactga ggatectgga ggtgeettat geetaceagt getgteeeta tgggatgtgt geeagettet teaaggeete ctggtgatga tgaacteett etgttteetg gtegtggeeg gtgeetaeat caaactgtae tgtgaeetge egeggggega ggoottect cagottigoc tocatgotgg gooteticoc igicaegece gaggoegica agtotgicot gotggtggtg ggaaccotct gctacagacg atacactttt atgataaccc aatccagttt gtgggaagat cggcattcca gtacctgcct xectgaegg ettaectgga eeteageatg aacaaectea eagagettea gootggeete tteeaceaee tgegettett

GPR57

JLAFCWSVPA LFSFGLVLSE ADVSGMQSYK ILVACFNFCA LTFNKFWGŤI

DGFCKFHTSF DMMLRLTSIF HLCSIAIDRF YAVCYPLHYT TKMTNSTIKQ

DRKAAKTLGI VMGVFLACWL PCFLAVLIDP YLDYSTPILI LDLLVWLRYF

NSTCNPLIHG FFNPWFQKAF KYIVSGKIFS SHSETANLFP EAH

LFTTCFFTPG SIMVGIYGKI FIVSKQHARV ISHVPENTKG AVKKHLSKKK

580

90188

AB049405

G Protein-Coupled Receptor

LGR6

Homo sapiens	Homo sapiens
д. С. Я	⋖ .
trocottice tetelecoce legigaatig atggetgett etaaaacaaa tacaacaaa acteageatig ggalegie ceagaactig eteelecote tetelecoct etegigaactig taaaacaaa tacaacaag geregetti ecetigget tetelegit ceagatig ceagactig tacacetet etegigaca tacaacaag gactigat tigiciget taagggaatig aaggatgga getegat getegaca teacaacag gactigatig tigiciget taagggaatig aaggatgga getegat getegaca gacaagaaga gactigatig etegigatig etegagatig getegatig getegatig getegatig getegatig getegatig getegatig aaggatggag getegatig ge	atgacgicca cotgcaccaa cagcacgogo gagagtaaca gcagccacao gigcatgoco ciciocaaaa tgoccatcag cotggoccao eggoccaco gotcaacogo gotggitato ttoctogocg cotottiogi oggcaacata gigciggogo tagtitato tagtitigosa gogcaagoog cagcigotgo aggigaccaa cogtitiato titaacotoc fogicacoga cofgotgoag
AAG17168.1	AF411115
G Protein- Coupled Receptor LGR6	G Protein-coupled AF411115 Receptor GPR101
190188	190414

581

cataatcate tggettttet teetgeagtg etgeateeae eectatgtet atggetaeat geacaagaee attaagaagg aaateeagga cgtaacagca acagcaaccc tectetgece aggtgetace agtgeaaage tgetaaagtg atetteatea teattitete etatgtgeta agggcagcg aggaggtcag agagagcagc acggtggcca gcgacggcag catggagggt aaggaaggca gcaccaaagt agetacacta ticteagegt ggtgteette ategteatte eactgattgt catgattgee tgetacteeg tggtgtietg tgeageeegg agggcagaat ggaagccaag gacggcagcc tgaaggccaa ggaaggaagc acggggacca gtgagagtag tgtagaggcc agagggagca gagaagaagg aggagttcca ggatgagagt gagtttcgcc gccagcatga aggtgaggtc aaggccaagg gaggagaac agcatgaagg cagacaaggg tegcacagag gtcaaccagt gcagcattga cttgggtgaa gatgacatgg catgotgaag aagttottot gcaaggaaaa gcccccgaaa gaagatagcc acccagacct gcccggaaca gagggtggga iggcagcaig cicigcigia caaigicaag agacacagci iggaagigcg agicaaggac igigiggaga algaggaiga agtttggtga agacgacatc aatttcagtg aggatgacgt cgaggcagtg aacatcccgg agagcctccc acccagtcgt etectecaet etaeggetgg ggecaggetg cetttgatga gegeaatget etetgeteca tgatetgggg ggecagecee recetgggge ectactgett tttageagte etggeegtgt gggtggatgt egaaacecag gtaccecagt gggtgateae ctgaaggcaa gattgtocct tcctacgatt ctgctacttt tccttga

ggitagecte acceaccigt tegecitege cagegicaae accatigieg iggigicagi ggategetae tigiceatea tocaecciet

atticgcicg tggccccctg ggtggtggcc acctctgtgc ctctctitctg gcccctcaac agccactict gcacggccct

582

ctectacceg tecaagatga cocagegeeg eggttacctg etectetatg geacetggat tgtggecate etgeagagea

gaaagteatt gtaagtgttt acateacetg ettectgace ageateecet attactggtg geceaacate tggaetgaag actacateag

gracogitaa ccattgacag giatateget gietgecace egeteaagta ccacaeggie teatacecag ecegeaeceg

cacciciging catcaegice teatetiggat ceacigetic acegietace tiggingeceting etecatetic ticateting acteaaicat

gigiacaag cicaggagga agagcaatit icgiciccgi ggciacicca cggggaagac caccgccatc itgiicacca

ggtggtgggc tgcctgctgc catttttcac actcagcatc tgttatctgc tgatcattcg ggttctgtta aaagtggagg tcccagaatc

ggggctgcgg gttictcaca ggaaggcact gaccaccatc atcatcacct tgatcatctt cttcttgtgt ttcctgccct atcacacact

gaggaccgtc cacttgacga catggaaagt gggtttatgc aaagacagac tgcataaagc tttggttatc acactggcot

iggcagcagc caatgcctgc ttcaatcctc tgctctatta ctttgctggg gagaatttta aggacagact aaagtctgca

ctcagaaaag gccatccaca gaaggcaaag acaaagtgtg ttttccctgt tagtgtgtgg ttgagaaagg aaacaagagt

	Homo sapiens	Homo sapiens
	<u>a</u> .	∢
ttacctecat etttgecaca etttgggece ecegeateat eatgattett taccacetet atgggggegec eateeagaad egetgggtgg tgeacateat gteegacatt geeaacatge tageeettet gaacacagee ateaaettet teetetaetg etteateage aageggttee	BCBCC LCFRAKPVFL LSTANILTVI ILSQLVARRQ KSSYNYLLAL AAADILVLFF IVFVDFLLED P LCFRAKPVFL LSTANILTVI ILSQLVARRQ KSSYNYLLAL AAADILVLFF IVFVDFLLED P FILNMQMPQV PDKIIEVLEF SSIHTSIWIT VPLTIDRYIA VCHPLKYHTV SYPARTRKVI VSVYITCFLT SIPYYWWPNI WTEDYISTSV HHVLIWIHCF TVYLVPCSIF FILNSIIVYK LRRKSNFRLR GYSTGKTTAI LFTITSIFAT LWAPRIIMIL YHLYGAPIQN RWLVHIMSDI ANMLAI LNTA INFFLYCFIS KRFRT	aggiticate agitigaage gicagetica accaaacaa itaatggeta itetacatic aaaaateagg aaattiaaat itattatgaa atgaaatgea geatgaaga agaettaac eagtgittta aaacteaaci ticaaagaaa agatagati getecetgit teattaaaac etagaagaga gaaaaagggaa atteacaaag taactitiig tigteigitie tititaacee agcatgaga gaaaaattia geetigeaa etagaagaga aateacaaag aategaacea aatggeacet teageaataa eaacagcagg aactgeacaa itgaaaacit eagagagaa ititicecaa itgataatet galaatatti tietigggaag ictigggaaa iggitigee aatatattit teetgeagee teataaga teeaacatetg igaacgitti eafgetaaat etggeceatti eagateteet giteataage acgetiecet teagggetga etatatett agaggeteea attggataati tiggagaactig geetgeeaga itatticetga eegigetgaa gigtiggeeg titeetggea atggiteaee eettlegget tetgeatgte accagaacata acageactaga gagateettat agageteeta atgatetta taagagateet tiggeetetgat gagateeteta gaateettat eagagetee etagaacaa atggiteaee eettleggeet tetgeatgte accagaacaga atggiteaeae gaateetaa atggiteaeae atggiteaeaa atggiteaeaa atggiteaeaa atggiteaeaa atggiteaeaa atggiteaeaa atggiteaeaa atggiteaeaa atggiteaeaa atggiteaeaaa atggiteaeaaaaatge taagaactaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	CAC33085.1	NM_020377
	G Protein- Coupled Receptor Ls190419	Cysteinyl Leukotriene CYSLT2 Receptor
	190419	190427

588

587

ctocctgcag ggcagattat gccaggcact ttacatttgt tgatcccatt tgacattcac accaaagctc tgagttccat tttacagctg

Homo sapiens	Homo sapiens	Ното	sapiens	Homo sapiens
<u>م</u>	¥	<u>a</u>	•	⋖
ciccetgeag ggeagatiat gocaggach tracaing transcass databases transcass against gocaggas agtiting transcass transcass against general agaaattga ggetgetce cocaccacta cectigaaa ettecagaa gattgttga aagtetgaat aaaagtigt ettectacc aattectec cectectec tetecacaaga aaaccaaaag ttetettea gagttgttga cicatagtac agaaagggt ggagggaa tigecaca attectec aaaagtaggag agaactaagt ettecteca gagttgttga cicatagtac agaaagggt ggaggtgata tigecateg aaaagtagga ggactaagt cagtegtcat actaaac MERKFMSLQP SISVSEMEPN GTFSNNNSRN CTIENFKREF FPIVYLIFF WGVLGNGLSI YVFLQPYKKS TSVNVFMLNL AISDLLFIST LPFRADYYLR GSNWIFGDLA CRIMSYSLYV NMYSSIYFLT VLSVVRFLAM VHPFRLLHVT SIRSAWILCG IIWILIMASS IMILDSGSEQ NGSVTSCLEL NLYKIAKLQT MNYTALVVGC LLPFFTLSIC YLLIIRVLLK	VEVPESGLRV SHRKALTTII ITLIIFFLCF LPYHTLRTVH LTTWK VGLCK DRUHKALVII LALAAANACF NPLLYYFAGE NFKDRLKSAL RKGHPQKAKT KCVFPVSVWL RKETRV cetgtgtgec aegtgetgga caaatettaa etectcaagg acteccaaa ceagagacae caggagectg aatggggaac gattetgtea getacgateg categatgge etgggggactg aatggggaac categategge cigedggg cetgetgge categatgge categatggg tatgatgte tgccattgg gatggatggg categatggg categatgg attgatgg categatgg categatgg ttctgggct tectggat tectggat tectggatggt tatgggatggat actgggatggg cagettgggat actgggettggat actgggettgggat actgggettggat actgggettggat actgggettggat actgggettgggat actgggettggat actgggatggat actgggettggat actgggatggatggatggatggatggatggatggatggat	ctgctcaccg tgcctccgc catctaccgc cggctgcacc aggagcactt cccagcccgg ctgcagtgtg tggtggacta ctgctcaccg tgccaccg agaatgcggt gactgccatc cggtttcttt ttggcttcct ggggcccctg gtggccgtgg cagccgacg cagcggcgc ctggggcacag ctgtgggg cagccgacg ctgcggccg ctgggcacag ctattgtggt ggggttttt gtctgtggg cacctacca cctgctgggg ctggtgctca ctgtggcggc cccgaactcc gcactcctgg ccagggcct agcggctga ccctcatcg tgggccttgc cttggtgctca agctgcctca atoccatgct cttcctgat tttgggaggg ctgggctga cccaactccg ccgglcactg cagctgcct gtcactgggc ctgaggggg tccagggcc aggacgaaag tgtggacagc aagaaatcca ccagccatga ctggtctcg gagatggag tccaggggc gagacattg tgggtgta tcttcttatc tcattcaca agactggctt caggcatagc tggatccagg agctcaatga tgtcttcatt ttattccttc cttcattcaa cagatatcca tcattcaca agactggca aggacatagc tggatcaagg gatatagcag tgaccaaaaa cagacaaaat ctgccc tcattcaca cagatatcca tcattcaca agactgcact gcattggcactaga gatatagcag tgaccaaaaa agacacaaat cttgccc tcattcaca ctgccc tcattcaca cagatatcca ttattcaca agactgcactaga ctgaccaaata tgaccaaaaa ctgccc	PGNAMVAWVA GKVARRRVGA TWLLHLAVAD LLCCLSLPIL AVPIARGGHW PYGAVGCRAL PSIILLTMYA SVLLLAALSA DLCFLALGPA WWSTVQRACG VQVACGAAWT LALLLTVPSA IYRRLHQEHF PARLQCVVDY GGSSSTENAV TAIRFLFGFL GPLVAVASCH SALLCWAARR CRPLGTAIVV GFFVCWAPYH LLGLVLTVAA PNSALLARAL RAEPLIVGLA LAHSCLNPML FLYFGRAQLR RSLPAACHWA LRESQGQDES VDSKKSTSHD LVSEMEV	atgolgggcc otgotgtoot gggcotcagc ototgggctc tootgcaocc tgggacgggg gocccattgt gcotgtcaca gcaacttagg atgaaggggg actacgtgct gggggggtt ttcocctgg gcgaggcga ggaggtggc otocgcagcc ggacacggcc cagcagccc gtgtgcacca ggtacagagg tgggacggcc tgggtcggg tcagggtgac cagggtgggggggggg
NP_065110.1	NM_018485	1 550090 an		LG94114
Cysteinyl Leukotriene CYSLT2 Receptor	G Protein- Coupled Receptor C5L2	D Profesion	Coupled Receptor	G Protein- Coupled Receptor Ls190438
190427	190437	100437	150451	190438
589	290	109	166	592

ctgccaagte ctgactetga gaocagagec cacaggggae aagacgaaca eccagegeee tteteetete teacagaega

categootge acottitigig gecaggatga giggtecoog gagogaagea caegotgott cegeoggatgg teteggitoo

ggcatgggg cgagccggct gtgctgctgc tgctcctgct gctgagcctg gcgctgggcc ttgtgctggc tgctftgggg

racgitigac aaccaggiga ggigaggig ggigigccag gcgigcccgi ggiagcccc gcggcagggc gcagctiggg

ggtgggggcc gttccagtct cccgtggcat gcccagccga gcagagccag accccaggcc tgtgcgcaga agcccgtgtc

reggigating eggeagigee aggagggeea ggigegeegg gicaaggggi iceacteeig etgetaegae igigiggaet

ragggeteag tgeocagget ecaegaegtg ggeaggttea aeggeageet eaggaeagag egeetgaaga teegetggea

iccacgtggg cgggctgccg ctgcggttcg acagcagcgg aaacgtggac atggagfacg acctgaagct gtgggfgtgg

caegeetga getggaggtg getggegget cageccegte eccegecege ageteetgga gaacatgtae aacetgaeet

ocegigaage ceiggeaggi gageceggga gaiggggtig igeigiecte igeaigigee eaggecacea ggeaeggeea

gaogeaectg geoetggeea eegaceegge ettetgetet geeetgggeg agagggagea gggtetggag gaggaegtgg

gggocagog otgocogoag tgtgactgoa toacgotgoa gaacgtgago goagggotaa atoacoacoa gaogitotot gretacgeag etgtgratag egtgeecagg ecetgeacaa eactetteag tgeaaegeet eaggetgeee egegeaggae

acagcatcag cagcaggete tegeccaagg tgtgggtgge cagegaggee tggetgacet etgaeetggt catggggetg

cetgeaceag gegaaceaga geagegegea ggeggegetg etgetegeet eegegeaege egeceaegee etetteaaet

occascatgs cocagatggs cacggtsctt agcttoctoc agaggggtsc ocagctscac gagttccccc agtacgtgaa

ggaartggg tggccgccct gggcagcgac gacgagtacg gccggcaggg cctgagcatc ttctcggccc tggctcggca rgeggeatet geategegea egagggeetg gtgeegetge ecegtgeega tgaetegegg etggggaagg tgeaggaegt

ageceetgig teaggagatg cetettggee ettgeaggte agetaeggig etageatgga getgetgage geeegggaga cettececte ettetteege acceptgecea gegaeegtst geagetgaeg geegeeggg agetgetgea ggagttegge

ggcaagtict teagettett ecteatgeee caggtggege ecceaceat eaceaeee eaceagee tgeeegtggg

xtactgcaa ctacacgcag taccagccc gtgtgctggc tgtcatcggg ccccactcgt cagagctcgc catggtcacc

PCT/US01/50107

sapiens Homo

Д

tectgggeat cetggetgee ttecacetge ceaggtgtta ectgeteatg eggeageeag ggeteaaeae eccegagtte ggictectiti gigecectee iggecaaigt geaggiggte eteaggeeeg eegigeagai gggegeeete eigeietigig ttectgggag ggggecetgg ggatgeccaa ggccagaatg acgggaacac aggaaatcag gggaaacatg agtga FSSNGLLWAL AMKMAVEEIN NKSDLLPGLR LGYDLFDTCS EPVVAMKPSL AQMGTVLGFL QRGAQLHEFP QYVKTHLALA TDPAFCSALG EREQGLEEDV VGORCPQCDC ITLQNVSAGL NHHQTFSVYA AVYSVQALHN TLQCNASGCP SSVQVVLLFA SVHAAHALFN YSISSRLSPK VWVASEAWLT SDLVMGLPGM VSYGASMELL SARETFPSFF RTVPSDRVQL TAAAELLQEF GWNWVAALGS DDEYGRQGLS IFSALAARGI CIAHEGLVPL PRADDSRLGK VQDVLHQVNQ MFLAKAGSRD IAAYCNYTQY QPRVLAVIGP HSSELAMVTG KFFSFFLMPQ

gtgcacctgg tacctggtgg cettecegee ggaggtggtg aeggactgge acatgetgee caeggaggeg etggtgeaet

geogeacaeg etectgggte agetteggee tagegeaege caccaatgee aegetggeet ttetetgett eetgggeaet itectggtge ggagecagee gggeegetae aaeegtgeee gtggeeteae cittgeeatg ctggedaet teateaeetg

gcagaccggc tgagtggctg cctgcggggg ccctgggcct ggctggtggt gctgctggcc atgctggtgg aggtcgcact

iccegeteae gggetgeetg ageaeaetet teetgeagge ggeegagate ttegtggagt cagaaetgee telgagetgg

ctgttcgttc accatcggga cagcccactg gttcaggcct cgggggggcc cctggcctgc tttggcctgg tgtgcctggg

cetggietge etcagegiee teetgiteee tggecageee ageeetgeee gatgeetgge ceageageee itgteceace

ENSP00000080 Coupled Receptor 322 G Protein-190438

Ls190438

	Homo sapiens	Homo sapiens
	∢	۵.
AQDPVKPWQL LENMYNLTFH VGGLPLRFDS SGNVDMEYDL KLWVWQGSVP RLHDVGRFNG SLRTERLKIR WHTSDNQVRP QACAQKPVSR CSRQCQEGQV RRVKGFHSCC YDCVDCEAGS YRQNPDDIAC TFCGQDEWSP ERSTRCFRRR SRFLAWGEPA VLLLLILLSL ALGLVLAALG LFVHHRDSPL VQASGGPLAC FGLVCLGLVC LSVLLFPGQP SPARCLAQQP LSHLPLTGCL STLFLQAAEI FVESELPLSW ADRLSGCLRG PWAWLVVLLA MLVEVALCTW YLVAFPPEVV TDWHMLPTEA LVHCRTRSWV SFGLAHATNA TLAFLCFLGT FLVRSQPGRY NRARGLTFAM LAYFITWVSF VPLLANVQVV LRPAVQMGAL LLCVLGILAA FHLPRCYLLM ROPGLNTPEF F	0	gottegggga agaccagota agagugug chagactura gatacugug agaccagota agagugug gateggggg agaccagug angagugug gaccaggot agaggaaga gateggggg gaccagggot agaggaaga gateggggg gaccagggot agaggaaga gategagga gategatota gategagaga gategatota gategagaga gategagaga gategagaca gategatota gategagaga gategagaga gategacaa accattgot gategagaga gategacaa gategacaa gategacaa gategacaa gategacaa gategagaga gategacaa accattgot gategagacaa gategacaa gategacaa gategacaa gategacaa gategagaga gategacaa accattgot gategagaagacaa gategacaa gategacaa gategagaga gategacaa gategagaga gategaagacaa gategagaga gategaagacaa gategaaga gategagaaga accattgaga aattaaatgat gategaga gategaagacaa categagaa gategagaaga accagagaga gategaagaa accagagaga gategaagaa gategaagaa gategagaaga accagagaga gategagaaga actagaagga atgacacaa gategagaaga accagagaga gategaagaaga actagaagga atgacacaa gategagaaga accagagaga atgacacaa gategagaaga actagaagaga atgacacaa gategagaaga actagaagaga atgacacaa gategagaaga actagaagga atgacacaa gategagaga agacataa tacagagagagagagagaga atgacacaa gategagaga atgacagaa gategagagagagagagagagagagagagagagagagaga
	LG95579	ENSMPRT2619
	G Protein-Coupled Receptor Ls190484	G Protein- Coupled Receptor Ls190484
	190484	190484
	594	\$95

Homo	Homo	Homo sapiens
∢	<u>a</u> ,	∢
ageacctggg aaaaggcaga ocgtgtgagg gggoctgtgg occcagcgtg ctgtggoctc gggggatggg aagtggagg caggggcctc atgatact ctacactic geoargagt toctgatega ctocagcat atgatact coccaaatact attittgga tttgggtggc tttictcat gogcoaattg tttaaagact atgagatacg tcagtatgt tacaggtga tcttctccgt gacgtttgca ttticttgca cocatittg gatacgtgat tttattgg agcaatace gacactgca taaacaacg ttticttgca cotatittg gatactgtgat tttattgg agcaatatoc gactactgca taaacaacgg ttggtgat tttattgga actaggagat occittcca ttcaggcc aaaacaggg atttattcca tagacacgc cataggcga ttggagga tttattgga actaggcga ttctatcagcc aaaacaggg atttattcca ttagaacagc cataggagat ttcatcagga actaggaga ttcatcaggca ctgcttttt attggagga atgatacag acacagata ttcatcaggc tottattctg gatttgggc tgcaactg cgcttttt acatagca aaaagaaaag	MSFLIDSSIM INSERTING BELLEGIE CONTROLL OF THE MSFLIDSSIM INSERTING GRAPH SETTING STATES AND SELECTIVE OF THE SETTING SITE OF THE SETTING SITE OF THE SETTING S	aggicgcage cgggcgtgcg tggagcgggg gccgcggcg cgccgcagag atgtgactcg ggccgaaggc cagctggagc gcggcggcg cgcggggcg cgccgcagag atgtgactcg ggccgaaggc caccttcc gcggcgctg cgggcgtgc tcaccttcc gcggcgct cggggcgc tcaccttcc cggggcgct ctggggcct ctgaaaacgc cagcacatc cgaggctgg ggctggacct ctccctcag tacgtgccc tggggacct tgggggcct tggggaggc tggggggcg tgggggggggg
NM_016334	NP_057418.1	NM_016235
G Protein-Coupled Receptor SH120	G Protein- Coupled Receptor SH120	G Protein- Coupled Receptor GPRC5B
190595	190595	190599
296	597	888

atctacgaca tggtactgct tgtggtcacc ctggggctgg ccctcttcac tctgtgcggc aagttcaaga ggtggaagct

4 ◀	
anticagara tigagator tigagara caccac ctigagerate recurrent viewege, assistant garactigated cititicagara gagatara tigagatory egagerate acciticaga agraciaga tectorica cacciticaga agraciaga tectorica gagatara agraciaga gaccitica actiticaga gagatara gaccatat gagatara gacciticaga gagatara gaccatata gagatara gacciticaga gagatara gacciticaga gagatara gacciticaga gagatara gacciticaga gagatara gacciticaga gagatara gagatara gagatara gagatara gagatara gaccitica gagatara agagata teritorica gagatara cangatara ctigagata gagatara gagatara gagatara cagatara gagatara agatara agagatara gagatara gagatara gagatara agagatara gagatara agagatara gagatara agatara gagatara gagatara gagatara gagatara gagatara gagatara gagatara agagatar gagatara agatara gagatara gagatara gagatara gagatara gagatara agagatara gagatara agagatara cagagaga gagatara agagaga gagatara agagaga gagatara agagaga gagatara agagatara cagagaga gagatara agagaga gagatara agagaga gagatara agagatara cagagaga gagatara agagaga gagatara agagatara cagagaga gagatara tigagaga gagatara tigagaga gagatara tigagagara gagatara agagatara cagagaga gagatara agagatara agagatara agagatara tigagaga gagatara tigagaga gagatara tigagaga gagagatara gagagaga ga	tattaaatat oottacacta ggaatgagaa gaaaaaacac ctgtcaaaat tttatggaat attttgcat ttcactagca ttcgttgatc
NP_057319.1 NM_014373	
G Protein-Coupled Receptor GPRC5B	
190599	
. 669	

ccacticiga caiccagica actiggaica ggcctgcagg ccigggigag itccigggac ictcccaata aggittiaaa aaatctitai

agcogtgtgt tcagcttccc ttctctccag ctcctgctgc ctcctctaag acagggcaag gggcaggccc ggggtcccct

actiticitat caaaaaacaa gcaaaagccg cctcgtgatc tgatctcacc ctactgctac atcctcctig tgtctccatc tgtgaaaggg

gtggcgagtg cctgtaatcc cagctactcg ggaggctgag gcaggagaat tgcttggacc tgggaggcgg aagttgcagt

gaggicagga giticgagact agectggeca acatggigaa etectgeete tgetaaatat acaaaaatta gecaggigig

actttaaaaa tttctgccgg gcccagtggc tcacgcctgt aatcctggca ctttgggaag ccgaggtggg tggatcacct

gagctgagat tgcaccattg cactccaggc tgggtgacag agcaagactg tctcaaaaaa aataaaaata aaaaaataaa

acccagccat ctaccaaagc ctgaaggcac agaatgctta ttctcgtcac tgtcctttct atgtcagcat tcagagttac tggctgtcat ttttcatggt gatgatttta tttgtagctt tcataacctg ttgggaagaa gttactactt tggtacaggc tatcaggata acticctata

ttttactitt ggtaaacatt tocattatat tgtatticag ggattitgta cititaagca ttaggticac taaataccac atctgcciat ttactcaaat tatticctti acttatggct tittgcatta tocagtitic ctgacagcti giatagatta ttgcclgaat itcictaaaa gtttictcag tacciggita ccattigiac tacticaggi aatcatigit tiactiaaag ticagaticc agcatatati gagatgaata

gaatgaaac tatcttatat tilccititt catcccactc cagitatact gigagatcta aaaaaatatt citatccaag ctcattgict

	Homo	Homo sapiens
	<u>α</u>	۲.
troctggtt atacttigte aatagtitte teatigetae agtgattigg titaattigte acaagettaa titaaaagae attggattae titoctggtt atacttigte aatagtitte teatigetae agtgattigg titaattigte acaagettaa titaaaagae attggattae etitigaalee attgataata taattaatta aaagtacag etiteatee acttacaatt tatgaacaga aagaacteag gacatattaa aaaataaact gaactaaaa aacttatgee eetitigee eetitaatta agaattiea gaacatatti titaaagage tataccagti attaaalagt gittiatitt aaaaaacaaaa taattecaag aagtittiat agtatteag ggacactata tacaaaata tacttigta taacacaaa aagtgataag agaacactata tacaaaatt tiggetataet gatgttigg tacteaaaa aaactactgg atgeaaactg tatgtaaaat etgagattic actgacaact	MTALSSENCS FOYOLROTNO PLDVNYLLFL IILGKILLNI LTLGMRRKNT CQNFMEYFCI SLAFVDLLLL VNISIILYFR DFVLLSIRFT KYHICLFTQI ISFTYGFLHY PVFLTACIDY CLNFSKTTKL SFKCQKLFYF FTVILIWISV LAYVLGDPAI YQSLKAQNAY SRHCPFYVSI QSYWLSFFMV MILFVAFITC WEEVTTLVQA IRITSYMNET ILYFPFSSHS SYTVRSKKIF LSKLIVCFLS TWLPFVLLQV IIVLKVQIP AYIEMNIPWL YFVNSFLIAT VYWFNCHKLN LKDIGLPLDP FVNWKCCFIP TIPNI FOIF KPISIMIC	ggitcocacc catcagacca cagcitcoag coaggacage tigggcagac gtagtcatag gagacatetg gaggetgagg etteccacc catcagacca cagcitcoag coaggagget cogggcagac gaggetgaca gaggegggggggggggggggggggggggggggggg
	NP_055188.1	AF147788
	G Protein- Coupled Receptor GPCR150	190623 Melanopsin
	190602	190623

602

itgatgagct cagggaagaa acacaacaga gactggtcaa aggagaggac acagccttct gcccaatgtc caagagcccg

gacaagggt gaggctgggc igcacaggct cagctgccca caaacagctc iggggggctct igggaitggct gaggctgctc

gaccageet iggitetaig cagggigaet gigaaaaige caiggeteai gggggecaaa caiggiggia gggeceaetg

atteatgaca ecateceaga aateteeett gaaacaeata eacaeteaca tacaeattta egecateate eeagaagtet eetttgaaae ggccctgtg ccatgttcta ggagcttggg ctggacttta gaaaggacct gcacttccct tctgcttttg gccacttgtg agctgtgtgt gcaactggct ttgccactct gagcetcagt tttcccacct gccctgttga gaatcctaac tcttccttct caggactatt tgaaggtgac cittaaatc cettigicet gaccigatat ggicatgace teeciteagt gaccetggga ggectaaget tictitetaa agggaattee acacaggaga aagcagcggg taggctaagc aggggtgctg aggatggagg aaagttggga ggctgagcac agctgaagtc aagagteeeg eecageecaa eecaagagee cagetgeatg gecaceecag caceacecag etggtgggae ageteecaga cactgetace iggggaagge egagggeace etcaggaeet ggggaigeig geceaggige iggacaggai gggaaggete eggiagciai aggggccact geggeaggae agagaccaag ccaccetete ttecccagaa aggggtiagg gtgggaggag cagggaagaa aatgcaggca ggaatgttga ctctagctct ggccagggca ctgttgaggc taggcaagga gggcagggcc giggotoccg cotgraatec cagcactitig ggaggocaag gegagcagat caectgagat cagggitega gaccageetig cctcatggag agcattcaag gaacagaaat gccagcoctg aggacaaggg gctggaatgg ccagacctgt octtggctgc cgacacteae teattigege tteaceagae acagageaae egecageece aagageaget eeaggetgga telgegeegg lagggacgg gactettgag aggggeteca ecegacteae caceceageg tetagaggee teaaaaaetg tettgggeee gototcago geacototoc gteacotgeo ceagagagea tecteeceet gegttgaaga geagetetag gecaggegtg cctgaeggte atctataect tetgeaggtg cetggttggt ggtgetggge ecagggeaet gagggtggea gecatgeaga atgecticga igateteagg cocagaecti cetgaaggie aeggaaaggg ceaaaaaigg tecagggaga ettgaetgae troccaacac catoocagaa atottoottg aaacacacac actoacgaac cotcacacac acacacaca acaegeacac gcagcatete cagcetggge eggettecat ecateagtee cacagtaage etgggegage atgtgcatge acagageett ttgggctgga gtocatactg caggcaggga tgcacccagg agttggctct gtcttctccc taaggaaaga tagggtgacc acteattect tteagaggtt geteggatge eccatggage ectecaggga ggagggeaea ecctgggget etggatetge aeggttgatg ttecagacca tgeccactat accetgggca cagtgatett getggtggga etcaegggga tgetgggcaa ccetgacccc ttectggtec extectggee acaeaaggg getttgacag ggagatagaa aaggtetgaa etetgetgtg ggagcgactg agcatgtgca gctcccacat cgctatataa agatggggat gaactctgtg gctgtgagtc accataactg gggcottgag ccattactgg acctctctga gcccgcccct gataaacagg ctgatagagg agggtgcagg caatgtcctt caageceaca gigaageeti gggigeetie igecacetee ateateetag eceaggeeea gggeeaiati ecateaaeae cacacacat cacacacac ttcatgccac catcattcca gaagtctccc ttgaaacaca cacacacac cacacactca acatacaca ttcacgccac catcatcaga ccttcgtaga tagacaccca gagaccttgg tctgagtgag ctggcggcat ctgagetece igigecetig aetietetgi gggetegage aaggaceate ceaacteagg aigaaecete etieggggoe cacactcaca tgcacacaca ctcacacatt gacaccactg tcagctcaga aatctccctt gaaacacaca cactcacaca ageceaggaa tetecettga aacacacaet eteacacaca eteteacaca cacacatget eteacteact cacacteaca agggecatgt coctgettge cagteacatg tetgtetgte ctaceagect ceageaggtg atetgagece actectagaa gecactaat tgagacccag gtgcatcctc tgtggagggt gtgtgtgccc agagtatgtg ggtctctgac cattctgccc gccaatgtgg tgaaaccccc gtctctacta aaaatacaaa aattagccag gtgtggtggt gtgtgcctat aatccaagct acacactite acacacteae acacacacae teacacacae teacaticae aceaceatea tecagaaate tecetigaaa aagegataae atgatteeet egittetetg teteteegea ggeaeetggg aetigggetg etgeetgggt eeeeteeee etteattite atgecaggea teaaggitag etgiacecag etatgetatt gggeaatgea getteteete taaggeteag

coggacacct gecaacatgt teattateaa cetegoggte agegacttee teatgteett cacceaggee eetgtettet teaceagtag gcagggicca ggcaggacgt gacactggag ggagagtggg agggggaccc gcggaggagg gaagcgtgag aagccatggg catgetget ggtcatecte etettegtge teteetggge tecetatiee getgtggeee tggtggeett tgetgggtaa geagtggeta ctgggactac atgagettea egeeggeegt gegtgeetae aceatgette tetgetgett egtgttette eteeetetge ttateateat catticicci ccitgagcic actiticiti cogcaaaaca gagcigigci togiggagic acigigaiga igcagtaagi tcacggaigi aaagcacagt cagggcacgc aggaggagga acctagggag aaacttctag ggagaccttg gcctagaggg actcaaggaa gggctgctgg aactggaagg ggggcagatg ggctgggagg ggcacattca aggggaagta ggtggacttg ggtcagccag gacottoggg gootgoaagg goaatggoga gtoootgtgg cagoggoago ggotgoagag ogagtgoaag atggocaaga gcategecaga gggaggagag aaggcacaca gaatcaagag ggagtagggg gcagotgaga cotcatgtca cagaaaactt ctggcgggag cagggtgccc aggagctacc tgagcctcag gtgagatgga cattcagggg acatgactgg cagcaaggga caggtggaga agggaaccca ggctgcaggg ccacacagcc ccctggctct cccacctgcc agctgaagga ctgggcacgt gacagggoca ggtcagggcc agggctgtgt atggggaccc gaatgccaca tacaaagctc ctgccagata aggagccgtg ggacoggoco ctoggocagg oggococtgo occaccacte acacotgcac cagootacca gagcatgaco agtgggtgaa ctact getae atetteatet teagggeeat eegggagaea ggaeggtaag ageegageat ggaggggge taeaggaggg iagcctgggc aacagaacaa gactccatct caaaaaaaa aaaaaaaa aaaaaaaa caagagcagc cotggggacc agcatcctca aaaatgggga caatgacgcc teecteaggg tagatgcaaa gatggatgat gacaggagec gaggetggtg aaagtgeetg accagtgaat tggtcaagga aatggtgtga gtcgtgcaga ggaatttaga gggcaagaag aggaaacgga catgacccaa agtgacaggt actictgatg ctgtgicaga ctaggcaggg ggctggggtg tgaggactct gaaggtggaa cggtggagag greagigeeg coccaaagge igageaceig eeeiggeiee caggegeeia egigeeegag gggitgeiga cateeigeie gettgggagg etgaggeagg aaaategeet aaaectggga ggeggagttt geagtgaaee gagateatge eaetgeaete ggcaagctga gcaagtgctt atggggcagc agtgtctagg ggagcctcag gagacaaggg cttctggggc gggctttttg criggaagte agggetgeet geactggaag gaatgaeact eteacgagtg eectgeaagg atagteeaga gaggeteeec geceggeegt ggtgeacage cateagetee tetgeeettg gecateceea ageatgagga ttacagagae agtgtgcagg cctgigagia agcaagaagg gaagatgcag tgtiggtcct aaggcctcig ccagccttgg ccagatgtgg caggiggagg aactgacact goccoatcag gggccaaagg atotottggg caactgatoc caaaatacaa aggotttotg ggoggggaa ctggggatgc cctcaatgga gggtggccca aaggagggta tttgctgctt ctgggcagag agggggtagc tgccclcagt aacagcagcc gtgaccctgg tgctgactgc cacccgacta gggtcagacc tggacgatgc gtccttccta gggctctcca ateaccetga eggecatege cetggacege tacetggtaa teacacgece getggecace tttggtgtgg egtecaagag gaacegged gegetgggee acgecteagg ttttggagag aaactgeece etgettetet etgagggage egtettgggg gigogggaag cictocatag cictggaggi gicaggaago gocicotaac agoticigai cotocoagga goagaagoot caaggtagta gccctcctgg ggtaagacca ggcctctggc tgaagccctg gcaagcaaaa ccttgaagtt atggtgagct agreceicaa acacceerga cacceaecee cagigiceei elecateige eceeergeet ggeteagigg eigagaeagg gggtggagtg cgctcagtoc tgctcttoct gtgaggtgaa ggccagagca gagtctaccc tgtccccaga ocotoctccc tecteactea geagacactg ctgggtteaa eagetgettg getggteeet geoegaeagt gggatagete tgtggeeegg gogttgcccc acagatgagc cacttactga gtgctgtgca ccggagcaag tcacttcatg agtgggagca tcttgtctgg ccictataag cagtggctct itggggagac aggtagatgc iggggctccc tittgctgga gggaggagga gggtittgac itetgeteaa atetageagg aatgggagge agtgggettt geaggecate ceagtteeet eeagetteet eaetgeatgg caggactcag agcagggct gtgcccacag gctgcgagtt ctatgccttc tgtggagctc tctttggcat ttcctccatg gegranges attigreetge taggegittig getetatgee etggeetgga gietgeeace ettettegge tagagtaagt cagcicgige cigitigett geocatgigi gigigeatgi glaagigigi ggeaegigig igeacatgea taccigaggg

gcacagatgc atgotcaact toagaagtgt ttttgagaag tgagggotat taaaccotgg aagtgtttag ataggagacc ttottgtgga

gececettig gaacacacag treetetiga ggietectee eteteigeat gggetgigg tacalgacea gaggigetge coatetecag gaaigggie etiggagea etetgeagea

nagggttggg gaagaggctg aaggtgtggg ggcaggagca agaagcctgg ccagcctctc cttcccagcc caacccggc

ggccacctag ttcctggaag caccagggca catgcagagg agctttgggc cccacaaagc tttgggcgga cggcctgcca

cagocatect egeaceetag gaccagette acagettatt eteteeetgg glaaggtgee cageeeeggg gfgggtgggg

ggggtgtga gaagagctag gcagagggtg caagggccag agtcaatggg gggaagtggg atatcgccag cagcacaggc

iccaaggaac agtggacctg ggaacctcca cccaaattc ggcacatctt ccttccagag ctgcaccctc aaccacccac

gggaggcca aggcaagtgg attacctgag gtcaggagtt cgagattagc ctggccaaaa tggtgaaacc ccgtctctac

getecetee tacteactea gateagaatt eteetggeat aggecaggea tggtggetea egeetgtaat eceageaett

ggaatggcct ggtccccca gggccctact gtggggtttc tctacaatag ccagggcaag agagggcatc acggttgggg

aaaattatee tggeaetgee aatteeteee tatggggetg aettagetgt getggtttgg getggattag gatttggget ttggeaggge ectaceacee agaatetete tgtecetece aceageettg tgageetete aateteecea eceageatet gtetttetgt ecteateace atacatagge ectggeaggg etgeetetga gaeteaggga eaetgaggae getggeaeee tggeaggaag ageeetteee accectocae getgaceage cacaceteca aceteagetg gatetecata eggaggegee aggagtecet gggeteggag egocogoco tocogacag tgtcatootg aagaaatcac agcagggaga gotcagotot gotoocaggg ootggcagga agaatteag gaageagagg ttgeagtgag etgagateae aceaetgeea etecageatg ggegaeagag caaaaaaaa aacaccccca tgaagttegt aatectecct gataggeagg ggeactaggg ccagageggg gatggtttgg gggtteccag aagggaaaag aggettetea gateaaeget gtecaggtgt geecagggat gggtgteaae etteeteggg geeaggtgtg cageacetg ecetgeetgg gggtgetget gggtgtatea egeeggeaca gtegeeceta ecceagetae egetecaece agtgaggtgg taaggatgct gggccctcac cagcttgcgc ctggccatcc cttcctcagg cagccctggg gctctgggga caactgaccg gecagegate tecteceact geceacatee etggggttet eggttgaggg aetgagagag gagetgteag ggigaigica gicacicacc acciicccaa ggccagiggc aggccigagc ccgiccagca cagaggcigc iccagagig ccaccccaag tacaggtgtg gctcttttcc agaaccccac accttggcct ccaagggcct ggcctgccga tggggggcaga giciggagii ggigigccic ectececege eecagetice caggggicae ggigiggagg gaggicaggg itootiggge agcattaagc ccctcctcc tgggagactt gaagagctca cgggatgggc atgggcctg gagatgggag atgtggcttt cccagggatg ggtgtcagcc ctcctcaggg cctgcagctc tgcttcccct agatgtcccc aggaaagctc cgtgcgccac aaaaataca aaaattagcc aggtgtggtg acgggcacct gtagtcccag ctactccgga ggctgaggca gaagaattgc ctggoccaga agagaaggtg tgtcaggagg gccagctagc ttggggacca caccttctct gtcctaggta cgcacacgtc ggecaceace titergiete tegigigigi giagaaiggg ggecaceage ageigggage ggecaatgae acigagiggg agigiccagi cctaactaig ggaccticag acciggegig tagggeagee aggacageee tgigaatita agcaeeeee ccetggtete cattaccaga gatgtggett gagecageca etgagggetg gaaccaacat ecceaggete teeetgeatg ctgaagagat cagcacatct ggctctagat agggctccag agagacaagg caggagttag cttggagctc cttgctcctc gagegggec aggattgaac acaggtette caactecagg ecateettt ecatgetgae acteteecta gageegeage ctgacaccct acatgagete ggtgecagee gteategeca aggeetefge aatecacaae eccateattt aegecateae gcacceatec ectecectge atetgtetge ceateceetg geoctaatea gatgtgegge ecetgeaggg tggecattge gecatggtt eccagggtet gageeteece attteceeag aggetetegg teacegeaca ttaggeetgt accageetgt gagecteage ttaccatgtg eteactgtgg gagectggge aggteactta etecetetga ggetecaegt eetectetga eggeteetgt teccaccaca ettgggetee tecttaatte tacctacaga gecetetatg ggeeteagea agaetgeege gcctggggtg getetgggec agtatgcatg etgatageaa eceggeaagg etgettetee ettagtgett eettttgeet

Homo

Δ, ggtctaagct cctcccaggg ctgtgtggat ctgacagggt ataggaaaat aaaaagcgga gaaggtgtct tcag MNPPSGPRVP PSPTQEPSCM ATPAPPSWWD SSQSSISSLG RLPSISPTAP

ittgcaggca cgctctcgcg tagttaccta totgaatgca caccaagcac atgcgtgcac actctgcgtc tgtgattcat ttcatgtagt ggcctgtcac tggcatagga aggccagccc cgcatctocc actgocaaca gctgaagccg agcacagacc tccctttgca cgetggaaca gttactcacc tgtggettet teccecagtg tacegticea etgtggecea cattettgtg caegegggea

getgeaattg teeaggegat gacaatggtg atggeteeag agaacacace agetatttat gageetetge eeccaggetg

gcaccegagg ctcagcctga ggggtgtgtg cccaggccct cccacttccc gagttgtctg cctctcctca aatgctgtgt

occagodoca iggocociti ccacacotca aaactecige cocataacgi ecteegeate caciticeag eleageagee

atacacagac ccaggattat gctgtgagcc tgcaggcttt ggaagtggcc ctgtcacccg tgctgcacgg gattcacagc

gecaggacce caggatgtag gaegeceact ggetetecet ttettetgag acaeatecag ecececeaeg teteceteat

egggagactg eccecagtga aetgeteete agetaaacag atgtgtgetg titgtitgea gaccaagggg etgateeea

tecacatgig gaagagaga geggattgga tggtgggggt gaaggatggg tteagttgtg aeceegggag teaagagee ggggagcatc ccaggagatg ctctgtaggc agcgttaggc gttaccagct cttactctgg gatgtggact ctgggaaggc

ccatecetga cocaggacae aaoctggoce ttecatgeaa ecteececae tgeteggtga eccagtgtgt ggagggteat

agaccaaaga aggaagtgct gcagggcagg aaagggatga cccatttaag gacagga gcgggggggggtga tgccagagtc

ggaccciggg gaitggcagt gggggacata ggagaaggga agaggaggg gaggiggtag gagcagtggg aaggcccat ragggactgg cttaggtgtc tccagacctg acctggggac aggaagccct gggagggggt tggttagctt tgcagggtga

cagggatotg caggcagcag gggtggggag tgggggagc actgagctgt ccaggatgag gatacagcot gtgtgactgt gcaaacacag gggcacaggg gagggagctc aatatgtcct ggaacaggat gtctctctgt gaccctggga gcagccagag getgecattg aggtgtgage aegeagggta etgaaageag aggeaagtee etgaggttee eeaggaagat agaggtgaag acacagigoc igicitiggag ggataggoto agggggggtig cigggoagoc atcaacaaic accaaacaca igigataago

agcocaggea etgigeaige cataaaegee aggacaaagg eetggeagig acceeeagge iggecaggea etgatgaaag aaagcoctgg getgtaectg cagtegggga geeteageet eceteageat teeceeeggg ggeecegeae eetgteetgg

ccctaagatc aggatgtcac ccggaatact tgtggctatt aaaagaaggc cagctgtcgg cccaagtgcc tatggaacgg occagcigae agetececat etgecectee tgteacaece acaeaacaec eteageteag eteetggget etetecaget aatgitgatg gegattagag aaggecatat tetggaacae tagaaatgte gigtgeacag geteceaage agecettege occtageta giccaaggoc aaaggeacat teetgeetge effecteet gagigetgig eccetgigea tecaagaaeg

gatcaigca actctgactc igcaiggigc igtiggcigi gcigiggcai gataagagia caigigigig tigaigaggg iaggaggici ctetgteact gtaacaecca gtgacaegtg actaagcatg ecctaatgtg tetgetttaa getgtgeatg tgaetgagtg tgggtggtat agetttiect igtelgeetg gggitetetg igaetetgag afgetetgag eagggeetge atatggietg eaeaigigig igfgigigig gcagccatca gagcatagct cgagcatgtg tgtggccatg tgcccagcac atgctccatc actgtagcac ctggcacatg gracticit gigigatige gaggitigae atactigggg aggaagggge tgtaagcigi ggatgigete accataaatg

gcaagcaaat gggcggtccc tctacggtca gggtctggag gacttggaag ccaaggcacc coccagacoc cagggacacg nagcagagac tecagggaag gtgactggge ceggtacetg ecaatecaca aaggggtggg ggttagggte cagtagecea gectecege aatgaatace tgttgggagg atgaaggagg geetggtggg gtaagggeag gageaaaget aeggaetgte gggagaggoc aggaaagaga gacttgttot catgggcacg ggogatatoc tocaggaato acotgotoco agoacotoco ecteteaect cacagteaet eteteaeete eeteagget ggacacaeat ggaggeagea getgtgtggg gagetgeeea cacatacaca caccctagga caggcatgca caatttacgg ggtttatttg gtgaccggca acggtgcaaa tggtgtcagg ccacccatct atteaaaaat ataaatagee actticttag caaggigtge eggigtgeag atggggagea aacetgeaca

ggtccctcc tgtaaaccac ttgtagtgaa taacaaggag aaatctaatc tgttattgga ggcctagacc ctcgtgaaga

AAF24978.1

Melanopsin

greggatgg etgecatett getgageata ecceagetgg tttttatae agtaaatgae aatgetaggt geatteecat ttteeceege

gcatagacag ataigtggca gtaactaaag tececageca atcaggagtg ggaaaaccat getggateat etgittetgt

tacciaggaa calcaatgaa agcattgatt caaatgctag agatctgcat tggatttgta gtaccctttc ttattatggg ggtgtgctac ttatcacag caaggacact catgaagatg ccaaacatta aaatatctcg acccctaaaa gttctgctca cagtcgttat agttttcatt

gicacicaac igcettataa catigicaag ticigeegag ecatagacat catetacice etgateacea geigeaacat gageaaaege atggacateg ecateeaagt eacagaaage ategeaciet ticacagetg ecteaaeeea ateetitatg

ggtgggtttt agggaaaata atgtgcaaaa taacttcagc cttgtacaca ctaaactttg tctctggaat gcagtttctg gcttgtatca

ccaaaacaga tgtgtacatc ctgaatttgg ctgtagcaga tttactcctt ctattcactc tgcctttttg ggctgttaat gcagttcatg

sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	∢	<u>م</u>	∢
GTWAAAWVPL PTVDVPDHAH YTLGTVILLV GLTGMLGNLT VIYTFCRSRS LRTPANMFII NLAVSDFLMS FTQAPVFFTS SLYKQWLFGE TGCEFYAFCG ALFGISSMIT LTAIALDRYL VITRPLATFG VASKRRAAFV LLGVWLYALA WSLPPFFGWS AYVPEGLLTS CSWDYMSFTP AVRAYTMLLC CFVFFLPILI IIYCYIFIFR AIRETGRALQ TFGACKGNGE SLWQRQRLQS ECKMAKIMLL VILLFVLSWA PYSAVALVAF AGYAHVLTPY MSSVPAVIAK ASAIHNPIIY AITHPKYRVA IAQHLPCLGV LLGVSRRHSR PYPSYRSTHR STLTSHTSNL SWISIRRRQE SLGSESEVGW THMEAAAVWG AAQQANGRSL YGQGLEDLEA KAPPRPQGHE AETPGKTKGL IPSODPRM	atggatacag geocegacca groctactte toeggcaate actggttegt etteteggtg tacettetea ettleetggt ggggeteec etcaacetge tggecetgg gggcagetge agegeoege ggtggecetg gaegtgetee tggtcaacet gaegeoege gaegegetee tggtcaacet gaegeoege gaegegetee tggtcaacet gaegeoege gaegegetee tggtcaacet gaegeoege agegegetee tggtgage attgaacet tectgatgg gaegeteet etgecacet etgtgatea tetteteae cacaatetat etcacegec tetteetgge agetgtgage attgaacget tectgagtg geocacec etgtggaca agaceegge gaggetggg caggeaggg agggaggg attgaacget tectgaggge etgtgaget tacgtcatag autteteagg gacatetee cacagocagg geocaatgg gacctgetae etgtggacet etgtgaget acagecate tectgecet ggtgtggate eteggeagg ggggegggg gatcatette ggggegggggggggggggggggggggggggggg	MDTGPDQSYF SGNHWFVFSV YLLTFLVGLP LNLLALVVFV GKLQRRPVAV DVLLLNLTAS DLLLLLFLPF RMVEAANGMH WPLPFILCPL SGFIFFTTIY LTALFLAAVS IERFLSVAHP LWYKTRPRLG QAGLVSVACW LLASAHCSVV YVIEFSGDIS HSQGTNGTCY LEFRKDQLAI LLPVRLEMAV VLFVVPLIIT SYCYSRLVWI LGRGGSHRRQ RRVAGLLAAT LLNFLVCFGP YNVSHVVGYI CGESPAWRIY VTLLSTLNSC VDPFVYYFSS SGFQADFHEL LRRLCGLWGQ WOOFSSMELK EOKGGEEORA DRPAERKTSE HSQGCGTGGQ VACAES	caagacigct ccicicigcc gactacaaca gattggagcc atggcttigg agcagaacca gicaacagat tattattatg aggaactgct ccicicigcc gactacaac gattggagcaattcc aggaaaatga aatgaatggc acttatgact acagtcaata tgaactgatc tgtatcaaag aagatgcag agacagagaa tcctgtatt cctcacaata gttitcgtca ttggacttgc aggcaattcc atggtagtgg caatttatgc ctattacaag aaacagagaa tcctgtatt cctcacaata gttitcgtca ttggacttgc aggcaattcc atggtagtgg caatttatgc ctattacaag aaacagagaa
	NM_005304	NP_005295.1	NM_016557
	G Protein-Coupled Receptor GPR41 & GPR42	G Protein- Coupled Receptor GPR41 & GPR42	C-C Chemokine Receptor 11
	190627	190627	190701
	604	605	909

	Homo sapiens	Homo sapiens
	<u>ρ</u> ,	¥
tititatggg agcatctitc aaaaactacg itatgaaagt ggccaagaaa tatgggtcct ggagaagaca gagacaagt ggggagggg troctitiga itotgagggg ccaaccagtac titiagcali taaaggtaaa actgctctgc ctitigctig gatacatatg aatgatgct ttocctcaaa taaaacaatc gcattatict gaaactcaaa tctcagacgc cgtggtgca acttataata aagatacatatg aatgaggaagg tggggaaag gggagaaata aaagccaaga agaggaaaca agataataaa igtacaaaac atgaaaatta aaaatgaacaa tataggaaaaa taattgaaac aggcataagt gaataacact ctgctgtaac gaagaagagc titgtggtga taattitgta ctttggttgc agtggtgctt atacaaatct acacaagtga taaaaagaca cagaactata tacacacatt glaccaattt caatticctg gitttgacat tatagtataa ttatgtaaga tggaaccatt ggggaaaact gggtgaaaggg tacccaggac cactctgtac catctitgta acttcctgtg aatttataaa tatttaaaa taaaaacaagt taaaaaaaaa cccactatgc tataagttag gccatctaaa acagattat aaaagaggttc atgttaaaag gcattataa ttattittaa ttatctaagt tttaatacaa gaacgatttc cctgcataat tttagtactt gaaataagata gcagcagaac tccaacaaaaa aaaaaaaaaa	aaaaa MALEQNQSTD YYYEENEMING TYDYSQYELI CIKEDVREFA KVFLPVFLTI VFVIGLAGNS MVVAIYAYYK KQRTKTDVYI LNLAVADLLL LFTLPFWAVN AVHGWVLGKI MCKITSALYT LNFVSGMQFL ACISIDRYVA VTKVPSQSGV GKPCWIICFC VWMAAIILLSI PQLVFYTVND NARCIPIFPR YLGTSMKALI QMLEICIGFV VPFLIMGVCY FITARTLMKM PNIKISRPLK VLLTVVIVFI VTQLPYNIVK FCRAIDIIYS LITSCNMSKR MDIAIQVTES IALFHSCLNP ILYVFMGASF KNYVMKVAKK	YGSWRRQRQS VEEFPFDSEG PTEPTSTFSI gattgggag gracggagag gggaagtotg cgttgtacat aaggacctag gatttgggga gttatgcgcc agtgccccag tgaccgcggg acacggagag gggaagtotg cgttgtacat aaggacctag ggactccgag cttgcctgag cttgccttac gggctgcact cctcaactot gctccaaagc agccgctgag ctgcctgag ctgcctgaga cccaagtcct gggctctctc ttcagtagc tgtttgagag cgttcgctgc gcgccaggac gcgcttagta cccagttct gggctctctc ttcagtagct gctttgagag ctagcctgg caacaaaact ggggtaaacc gtgttatctt aggtcttgtc cccaagaaca tgacctgcg atgcagagg caacaaaact ggggtaaacc gagtgaata aggcagcagag cggggacaag ctttcagtct ggtcccggac cttctggagg cggccaacac gagtggaaac gcgtcgctgc agcttcgtgc tggagttgc gggccaacac gagtgggaac gcgcgcggg gagctggggg gagctggggg cggattcta tcagcgggg gagctgggg gggccaactg tggagttcc tagcggtgg gggccaactg caacatgaac tgggggggggg
	NP_057641.1	NM_016568
	C-C Chemokine Receptor 11	G Protein- Coupled Receptor SALPR
	190701	190705

607

809

ggtagccgga ggacgcccga ccggagccag cgcccggaga ctgtcgaagg tcaccaaatc agtgaccatc gttgtcctgt ccttcttcct gtgttggctg cccaaccagg cgctcaccac ctggagcatc ctcatcaagt tcaacgcggt gccttcagc caggagtat tcctgtgcca ggtatacgcg ttcctgtga gcgtgtgcct agcgcactcc aacagctgcc tcaaccccgt cctctactgc ctcgtgcgcc gcgagttccg caaggcgctc aagagcctgc tttggcgcat cgcgtctcct tcgatcacca gcatgcgcc actaccaagc cggagcacacga ggatcagggg ctgcaggccc ctgcgcccc actaccaagc cggagcacga ggatcagggg ctgcaggccc cggcgccc ccacgcgggc

ggcatcatta tettgfgcta cetgetgetg gfgegettea tegeegaceg cegegegeg gggaccaaag gaggggeegge

ggoctegetg cocagtgoca tittetocae caeggteaag gtgatgggeg aggagetgtg ettggtgegt tteeeggaea agttgetggg eegegaeag cagttetgge tgggecteta ecaetegeag aaggtgetgt tgggettegt getgeegetg

ctgccatgag tgtgacgcgc taccattcgg tggcctcggc tctgaagagc caccggaccc gaggacacgg ccggggggg

greaceaace tggegetgae ggactiteag titgigetea eccigeceti etgggeggig gagaaegete tigactiteaa aiggeectie ggeaaggeca tgigiaagat egigteeatg gigaegteea tgaacatgia egecagegig tieticetea

lgctgcggcc ggagcctggg ggacagctgc tgcttctcgg ccaaggcgct gtgtgtgtgg atctgggctt tggccgcgct

traataaatt aagttgacat gaggtaaatg tgttgataaa aactaattt agaagttga agactttaaa acatticata ctactattgt tttgcaaaga ctaaaatatt tggggactta aagtactgta atccactaaa gacgtgccaa tgaattattg gaatatcaca ctttaaaaac cgccttgtaa gttctgggga gcattccaaa gcagtatatt ggttccaatt agagtttact ttttttgtat taatacattg ctattictaa

609

ttatattt acaaatgcta gatattggtc tgggaggcaa cattaatggt accagcctgt cacaactgag cagtictaat aalgcagaat aaatacatgt tgccttaaag ggttatctag tatccttcat cttatttagc actggagcaa atagccaagg gaaatcaaat cagtaactgg

naccacttt octcatctac tagtaagatt gctagcattg aactgtatta tgtggttttt gttgatttgg tataaagttt ttccaattca

gctgreaagg ggagaceaca gccttagtat gacatectge acaatttgtg aagcattfat tetactgaag geacagtett gtttataett

ictgcacatt cagtgrattg gtaatttaaa tratttcagt tttaacttgt gaaagcttat attatgattt ctggratttt agaaatacal

calggicat gcatctaaaa gigcaiggaa gaicattiat tactititic tittiticic acatggitig aaacttaaag igcacatcac gaaataatg agaitticti ctacggigig ctacccttic taaactgiic taagaagcag gcagtigaig taigittata tittaagica

iagagicigi gagicicait cittaagaia cagaigigig aacitcaata taaagitgca itigocaaaa ittacoogig tagootgita

attictiga aataagitti acatititgg cacataacaa cgitiititti aattigggag gcaagcacaa actaggaaga ctagcitial tatggittig cittitgati ctigtagcia ctataticca gactggaaat gtatgaatga taatcaacat aatgctgata aactgacata

atattatetg taaaageatt atttggtagt ttattataat cateecteta ttattettaa atgeeagtag tatttagaga tgtgtaeetg

cttagttaat tggctcagaa ttttaatata aacatcacac tttaatttgg agcatagtac catagaaatt tggggttcta aatatacaac

agraagaag aatggittac actaacatta tgacaaaact agaaaaagit attaititig ittgctitct gitgititgi ttattggttg

Homo sapiens	;	Homo sapiens	Homo	and a		Homo sapiens	
<u>a</u>		∢	А			∢	
inguagang antegring actuation of the properties of the properties and the properties at the properties and the properties and the properties at the properties and the properties at the propert	GVLSCFHTAF MLFCISVTRY LAIAHHRFYT KRLTFWTCLA VICMVW1LSV AMAFPPVLDV GTYSFIREED QCTFQHRSFR ANDSLGFMLL LALILLATQL VYLKLIFFVH DRRKMKPVQF VAAVSQNWTF HGPGASGQAA ANWLAGFGRG PTPPTLLGIR QNANTTGRRR LLVLDEFKME KRISRMFYIM TFLFLTLWGP YLVACYWRVF ARGPVVPGGF LTAAVWMSFA QAGINPFVCI FSNRELRRCF STTLLYCRKS RLPREPYCVI	aggetagtgg agetettete caeggtgece ateggetece aetggggggt getgtecaag tgettggegt acageaagge egeateegae ecetttgtgt actecttaet gegacaecag tacegeaaaa getgeaagga gattetgaae aggeteetge	acagacgete catecactee tetggeetea caggegacte teacagecag aacaitetge eggigtetga g MNSWDAGLAG LLVGTMGVSL LSNALVLLCL LHSADIRRQA PALFTLNLTC	GNELCI VVNM PLILAGVVAK KQFAGDKLCK LAAFLD IFLA ANGMESINGED SDRWVAVVF PLSYRAKMRL RDAALMVAYT WLHALTFPAA ALALSWLGFH OLYASCTLCS RRPDERLRFA VFTGAFHALS FLLSFVVLCC TYLKVARFHC	KRIDVITMQT LVLLVDLHPS VRERCLEEQK RRRQRATKKI STFIGTFLVC FAPYVITRLV ELFSTVPIGS HWGVLSKCLA YSKAASDPFV YSLLRHQYRK SCKEILNRLL HRRSIHSSGL TGDSHSQNIL PVSE	atgeceaaca ctaccggaga gectgaggag gtgageggeg etetgtecce accgleegea teagettatg tgaagetggt actgetggga etgattatgt gegtgagect ggegggtaae gecatettgt ecetgetggt geteaaggag egtgeeetge	The property that the property continues of the property and the property
NP_061843.1		LG93120	LR26			NM_018969	
G Protein- Coupled Receptor	GPR85 (SREB2)		GPR26 G Protein-	Coupled Receptor GPR26		Sreb3	
1100111		190725	190725			190741 Sreb3	
611		612	613			614	

acaaggctoc ttactactto otgotggaco tgtgoctggo ogatggoata ogototgoog totgottoco otttgtgotg gottotggo gocaoggoto ttatggoog tgotottttg ottocatgog goottoatgo tgttotgoat oracgoacaogoto ttatggoog tgotottttg ottocatgog goottoatgo tgttotgoat oracgoacaogoto ogatgacaol otggacatgo gottoatgo goggotgoa oracgoacaogotto tacgocaago goatgacaol otggacatgo goggotgoa totgacatoo accigiottt gaogtgggoa octacaagti tattogggag gaggacoagt goatottiga goatogoa tggoottoo accigiotti gaogtgggaa octacaagti attiogggag gaggacoagt goatottiga goatogoa tgaogoca atgacaogot gggottoatgottat

ocaaccatgt ggtcactete tggggtgtee tggtgaagtt tgacetggtg eeetggaaca gtactiteta tactateeag aegtatgtet

gcaacggcgg cggcaggaca gcagggtcgt ggcccgctct gtccgcatcc tggtggcttc cttcttcctc tgctggtttc

caggetetigg caggeacett cagggatetg eggtegagge tgtggeecea gggeggagge tgggtgeaae aggtggeect

tecetyteae taettgettg geacacagea atagetyeet caacectytg etytaetyte teetyaggeg gyagecegg

ggcagctacc catgctgtct acggcaagct gctcctcttc gagtatcgtc accgcaagat gaagccagtg cagatggtgc cagccatcag cagatggtgc cagccatcag cagatggcatcag cagccattggc cagccattggc cagcgttggc caccggccag gctgctgcca tgccaccaac cctgctgggt atccggcaga atgggcatgc agccagccgg cggctactgg gcatggacga

ggreaagggt gaaaagcagc tgggccgcat gttctacgcg atcacactgc tctttctgct cctctggtca ccctacatcg tggcctgcta ctggcgaggg tttgtgaaag cctgtgctgt gccccaccgc tacctggcca ctgctgtttg gatgagcttc

			gcccaggctg ccgtcaaccc aattgtctgc ttcctgctca acaaggacct caagaagtgc ctgagggactc acgoccctg		
			ctgggggcaca ggaggtgccc cggctcccag agaaccctac tgfgtcatgt ga	í	:
190741	Sreb3	NP_061842.1	MANTTGEPEE VSGALSPPSA SAYVKLVLLG LIMCVSLAGN AILSLLVLKE	٦,	Homo
			RALHKAPYYF LLDLCLADGI RSAVCFPFVL ASVRHGSSW I FSALSCKLVA FMAVLFCFHA AFMLFCISVT RYMAIAHHRF YAKRMTLWTC AAVICMAWTL		sapiens
			SVAMAFPPVF DVGTYKFIRE EDQCIFEHRY FKANDTLGFM LMLAVLMAAT		
			HAVYGKLLLF EYRHRKMKPV QMVPAISQNW TFHGPGATGQ AAANWIAGFG		
			RGPMPPTLLG IRQNGHAASR RLLGMDEVKG EKQLGRMFYA ITLLFLLLWS		
			PYIVACYWRV FVKACAVPHR YLATAVWMSF AQAAVNPIVC FLLNKDLKKC		
			LRTHAPCWGT GGAPAPREPY CVM		
190742	G Protein-	E32367	gagetetgte eacagactag ageaggaaag gggggaaagg eggegataga ggttageagg aatgtttaat taleaggage	V	Unidentifi
	Coupled Receptor		aggaacagaa ctgagggcat gcccaggtcc acacaggccc tcataggccc agtgttccca gtggggagga aacaggaagc		ed
	H7TBA62		tgtgacticc teletetiti ecetecetge tettageete aaggteaetg etgetgagat gaatteeaae etgttitagt iggeaetgit		
			eccigggeat ggraatagee teteagtace ettergeeae aaacaeeeea aactteteet tigaaataat atteataeaa attgefatti		
			cacaigtatt cteteatige ateatgecae teetgtgaag eagaettaee tgaaaatttt aageaagaaa aeaggettag		
			gggagtaaag taactetece agteacaegg etagtgagea geaggtetgg gacteegeag eeteegetet tteetetett		
			ggacacccat getgattece tgeetetatg ecaceteeca ggeecettge tttgggeece aagggaacae tttttgeaga		
			ggaggaggc ctctgcactg ttaggaacag aggcagctct agtttggttc ctgtcatctc tgggacaggg aaacctccag		
			cicietecet ggggtggagg ettggggetg ecetecatag eggggtaaet etecettete ecetecetet etgecattta gageceete	ب	
			tacaggeggg egeatgeaca tataccetgg catteagget gtgcetegee etgececeace taceaceaat ettgaceaac		
			aggaaggigg tgggttgtcc tttccacacc cctccctctg aggtgtgggc gtgggccagg gctcaccaga ggccccagag		
			aagcacttaa ttctacagcc teetteetag ageetteagt ggeetetgee agtetggeag aeacttgeag aeetetette teagcaeea	O	
			caatctotga tgecetgega tgeceaeaet caataettet geeteteeae eeaeattett etgggeeaat geetoeggag		
			gcagtgtgct gagtgctgat gatgctccga tgcctgtcaa attcctagcc ctgaggctca tggttgccct ggcctatggg		
			ctigiggggg ccattggctt gctgggaaat ttggcggtgc tgtgggtact gagtaactgt gcccggagag ccctgggcc		
			accticagac accticgict icaacciggc ictggcggac cigggactgg cactcactci cccctitigg gcagccgagt		
			eggeacigga etticactgg coetteggag gtgecetetg caagatggit etgaeggeea etgteeteaa egtetatgee		
			agcatettee teateacage getgagegtt getegetaet gggtggtgge eatggetgeg gggecaggea eccaectete		
			acteticing gecegaatag ecacetigge agtigtgggeg geggetgeee tigtgaeggt geceacaget gtettegggg		
			tggagggtga ggtgtgtggt gtgcgccttt gcctgctgcg tttccccagc aggtactggc tgggggccta ccagctgcag		
			agggtggtgc tggctttcat ggtgcccttg ggcgtcatca ccaccagcta cctgctgctg ctggccttcc tgcagcggcg		
			Cition to the the state of the		

ggeteatett tateaetgtg etetteteea teateatetg ggtggtgtgg ateteeatge teetgagagg eaaecegeag ttoeagegae

ectettectg atggecetea cattettegt etecaaagee acettetgtg geoegtgtga gaactggaag eageatggaa

cagottocaa gtggagaacc aggagototo cagagocoga gacagtgatg gagotgagga ggatgtagca ttaacttoat

atggiactec catteageeg cagaetgitg ateceacaea agagigitte ateceacagg etaaactaag eceecageaa

gagetetgea ttetetacag ategigtaga caggagtgee etttacaagg caatgeetge eeegteacag eetaceaaca

agcoccagig ggacgaccog gicgictgca tigctotggi caccaacgca igggiitico igcigcigia calcgiccoi

ggtteggggt tgtgteteet teteetggae gaeaaiteig tgeattgeia ttggttgeag tetgttgeaa ateattattg eeaetgagta igtgaetete ateatgaeca gaggtatgat gtttgtgaat atgaeaecet geeageteaa tgtggaettt gttgtaetee tggtelatgt

aactgccccc gtacgctact ttetetttgg ggttetettt getetetgtt teteatgeet ettageteat geeteeaate tagtgaaget

agtoctocot goccoaaatg caaagcocag agtatoaatt tgagtgtoag agcacotgga ttoacagott tacotocago aaattaottt

accicitigi accicacigi icicaacigi aaaaigggci actaaagati laacagigaa atatacigii agciattati citgitigti

gagegattaa agaggggagg gggetgggag aacaggetge aggtagagee agaaaageag agaetecaga aagtggtget

atgccaggtg tggggtattg ctggaatttc cagcacctgc caggccctgg gtgtaaaacc ctggtgctga cgggagtgcc

cettaccate teagtggtga ceactgaaae ttgetgeetg cagaggeete agetgeaaaa getgtagtte eettgaaggg

ccaccccc acctcaaaac agggtatccc ttgtctttct ccggtatcaa ggccaaaaat gccagcttcc cctgtcctca

gtgtgtctc cctctaaatc aggatttgaa agaagtgaag ataatgacaa gtcaaagaca tgggtggggt gaagggaggt

gagaataaac ctctggatta tccacaaatt gtcttgacct tttatcccag ttccactcc agttcagtat ggaacaaaag gattcgttgc iccatttctg ctttcgcaag aatacctagg aaaacttccc taagggttct aggctaatga atcagaggtc agtgcccatc tctctctgta

naagcaggta ggcaggcggt gggtcgcaag caaccccgg gagagccgcc cttctaccct gctcaccaac ctggacagag

ggacaccegg gigaagggeg caagetgaac acactectet tictgagate caccaagigt aggateetig agteetgggg

gggggaggc gggggctcag atcagagctg gatgtgacaa agcttaagtc tttatttgga gatgggaaag aagaggatct

ngaagotgoc otototgoca ggotgoagtg ocotoaggga aaaagtotga totttgatoo ocaaototgg gtgtggtgaa

gtitgtitg titgagacag agtotogito tgtogoccag gotggagtgo agtggtgtga totoagotoa otgcaacoto ogottocogg

gticaagega tictectgee teagectece gagtagetgg gactacagge tecegetace atgeetggee aattititgt aattittaat

igggaggaaa taagcgtgca gctgggagat ggggatgggg aaccatgtct cagctggaat ggttgtatat gctctgaagt

gigciggagi tacaggegig agceacegea eceggicgag ctattatict tacaecetgi gtaaaatgga gacagagaga

agagacagag tttcaccata ttggccaggc tggtctcaaa ctcctgacct ctagtgatct gcccacctcg gcctcccaaa

sapiens sapiens Homo Homo ⋖ gtecetggee ataettggea tegtggteae aattetgeta etettageat ttetetteet eatgegaaag ateeaagaet geagecagtg gaatgrecte eccaeceage tectetteet eetgagtgte etggggetet teggactege tittgeette ateategage teaateaaea ggggtataat gaaagtetea cataaagaae teagaggttg geeectaage eeetettgaa ggtgtgttet eeaggaeagg atgracaagg actgeatega gtocactgga gactatttte ttetetgtga egeegagggg eeatgggggea teattetgga SALDFHWPFG GALCKMVLTA TVLNVYASIF LITALSVARY WVVAMAAGPG MPTLNTSASP PTFFWANASG GSVLSADDAP MPVKFLALRL MVALAYGLVG IHLSLFWARI ATLAVWAAAA LVTVPTAVFG VEGEVCGVRL CLLRFPSRYW ggitecteti iggitectgi atigagaige ateaalgala aaggitagee ateagaagga ititetagga ggeageeeet AIGLLGNLAV LWVLSNCARR APGPPSDTFV FNLALADLGL ALTLPFWAAE LVASFFLCWF PNHVVTLWGV LVKFDLVPWN STFYTIQTYV FPVTTCLAHS LGAYQLQRVV LAFMVPLGVI TTSYLLLLAF LQRRQRRRQD SRVVARSVRI NSCLNPVLYC LLRREPRQAL AGTFRDLRLR LWPQGGGWVQ QVALKQ agaaaggagg gaggcagagg gaagatgagg tagagctc ENSP00000201 NM 018654 Coupled Receptor Coupled Receptor G Protein-G Protein-H7TBA62 GPRCSD 190743 190742 617

Homo sapiens	Homo sapiens	Homo sapiens
<u>a</u> ,	∢	Q.
gatgcaggag gagtataa MYKDCIESTG DYFLLCDAEG PWGIILESLA ILGIVVTILL LLAFLFLMRK IQDCSQWNVL PTQLLFLLSV LGLFGLAFAF IIELNQQTAP VRYFLFGVLF ALCFSCLLAH ASNLVKLVRG CVSFSWTTL CIAIGCSLLQ IIIATEYVTL IMTRGMMFVN MTPCQLNVDF VVLLVYVLFL MALTFFVSKA TFCGPCENWK QHGRLIFITV LFSIIIWVVW ISMLLRGNPQ FQRQPQWDDP VVCIALVTNA WVFLLLYIVP ELCILYRSCR QECPLQGNAC PVTAYQHSFQ VENQELSRAR	cgggcaggg gggaactic cigaagagg coctggtca agcacctitg aagacagca tiggocatgg ggaaccaac agagctigg ctgggact cacaaagc tiggtgatgt goctgggact gcctictic cigitocag gggacctigg ctgggagca ggatggcca ggatggcca cacaaagc tiggtgatgt goctggact gcctictic cigitocag gggcctgggc cagggacat giocaaccg gctgagcaa aggcctaac coctgtact acaacctgt gaccgctcd gggggcctggg cagggacta gccacatca tccggtggc caggctggg acacaagaa acggagctg ctggggacc aggaticti ctictgggg acacaagaa acggagctg ctggggacc aggaticti ctictgggg acacaggaa acccagga acacaagaa acggagctg ctggggacc aggaticti ctictgggg gccttcggg accctgggg gcctggacc acacagga gcctggcact acacagga gcctggggg ctctggggg cttcgggg gcctgggg gcctgggac agaaccagg gccaacagag gcctggggg gcctggacc cccctggg gcctgggac agaacagag gccagggg gcctgggg gcctggacc gccctgggggggggg	MGTQPEPGLG ARMAIHKALV MCLGLPLFLF PGAWAQGHVP PGCSQGLNPL YYNLCDRSGA WGIVLEAVAG AGIVTTFVLT IILVASLPFV QDTKKRSLLG TQVFFLLGTL GLFCLVFACV VKPDFSTCAS RRFLFGVLFA ICFSCLAAHV FALNFLARKN HGPRGWVIFT VALLLTLVEV IINTEWLIIT LVRGSGEGGP QGNSSAGWAV ASPCAVANMD FVMALIYVML LLLGAFLGAW PALCGRYKRW RKHGVFVLLT TATSVAIWVV WIVMYTYGNK QHNSPTWDDP TLAIALAANA WAFVLFYVIP EVSQVTKSSP EQSYQGDMYP TRGVGYFTIL KEQKGQSMFV ENKAFSMDEP VAAKRPVSPY SGYNGQLLTS VYQPTEMALM HKVPSEGAYD IILPRATANS QVMGSANSTL RAEDMYSAQS HQAATPPKDG KNSQVFRNPY VWD
G Protein- NP_061124.1 Coupled Receptor GPRC5D	GProtein- NM_018653 Coupled Receptor GPRC5C	G Protein- NP_061123.2 Coupled Receptor GPRC5C
190743	190744	190744
619		621

Homo sapiens	Homo sapiens
 ∢	<u>a</u>
atgacatctg gitcigtctt citciacatc traatiting gaaaatatti ticicaiggg gitggacagg atgicaagig ciccitiggc caatigaca aatattigc cagitactac aaaatgact cocaaatigg atgiccatg tocatigaca aatattigc cagitactac aaaatgact cocaatatc tittaggga acaacatgg atgiccatg caatitgaca aatattigc cagitactac aaaatgact cocaatatc tittaggga acaacatgg atgiccatg caatitgaca atgittigc aggittigca aggittigg atgaaacca ittaggaa gracactic atgittigca aggitticagga gaaacactg gitticaga atgittigg caatitigaca atgittigca aggittig aggaact aataagaaag citcottig atgaaacca ittaggaacta aataagaaag citcottig atgaaacca taatgattica aggitticaga agcittiacaga acticaga acticaga acticaga cocaatata aagattacat caaticcat atatgagaacta ataagaada citcottiga attagaaca cattagaacta acaacacaa attagagaca anaaaata acaataca taatactat agaaatact ticaaacca attagaaca cocatica aaaacacaa attagaacaa aaaaaaacaa aaaaatta acaacaaa agaataaa cocaaaaacaca attagaaaa aaaaaatta acaacaaaa agaataaaa aaaaaaatta aaaaaaatta acaacaaaa agaattaaa attagaaaaa aaaaaaatta aaaaaaaa	MTSGSVFFYI LIFGKYFSHG GGQDVKCSLG YFPCGNITKC LPQLLHCNGV DDCGNQADED NCGDNNGWSM QFDKYFASYY KMTSQYPFEA ETPECLVGSV PVQCLCQGLE LDCDETNLRA VPSVSSNVTA MSLQWNLRK LPPDCFKNYH
NM_021634	NP_067647.1
190745 G Protein-Coupled Receptor LGR7	G Protein- Coupled Receptor LGR7
190745	190745
622	. 623

DLÓKL YLONN KITSISIY AF RGLNSLTKL Y LSHNRÌTFLK PGVFEDLHRL EWLIEDNHI PPLIFKDLKE LSQLNLSYNP IQKIQANQFD YLVKLKSLSL EGIEISNIQQ RMFRPLMNLS QRKSMDSKGQ KTYAPSFIWV EMWPLQEMPP ELMKPDLFTY PCEMSLISQS TRLNSYS VRPGKCRTIT VLILIWITGF IVAFIPLSNK EFFKNYYGTN GVCFPLHSED TESIGAQIYS VAIFLGINLA AFIIIVFSYG SMFYSVHQSA ITATEIRNQV KKEMILAKRF FFIVFTDALC WIPIFVVKFL SLLQVEIPGT ITSWVVIFIL PINSALNPIL YTLTTRPFKE MIHRFWYNYR NLRNLTFISC SNLTVLVMRK NKINHLNENT FAPLQKLDEL DLGSNKIENL HIYFKKFQYC GYAPHVRSCK PNTDGISSLE NLLASIIQRV FVWVVSAVTC SRISPPTFYG LNSLILL VLM NNVLTRLPDK PLCQHMPRLH WLDLEGNHIH EYNKHAQLWM ESTHCQLVGS LAILSTEVSV LLLTFLTLEK YICIVYPFRC FGNIFVICMR PYTRSENKLY AMSIISLCCA DCLMGIYLFV IGGFDLKFRG PVOCLEGGLE LUCDEINERA VPSVSSNVIA MOLKWINERA EFFECT

	190748	GPCR Ls190748 AX147756	AX147756	etcigggggt gggggatgct gggacagggg tcaattgct gaagcaagtg ctctcatcc cctagctct gctgatctag ttggggctc agagtgggga ggagaaaggc actitgaac ttctctgcc ttaccgtctt agccatcaaa ctctgagctg gagatagtga ggagaaagg catttgaac ttctctgcc ttaccgtctt agccatcaaa ctctgagctg gagatagtga cgaattggcca gtggagaatga ggtgagcaca attctggcc gagagaaaga ggaggaatga ggtgagccat gtggagagcctct ctgggccaca attctggcc gagagaaaga ggaggtggcca gtgggagccat gtggagagc gccacagga ccccttctg ccaataggc tagatgagg ggttgagcca acgccgagca gccacagga ggagttgccc acgccgagca gccacagga ggccacagga ggccacagaa cgtgcagga ggccacaa tgccaggat aagccacagga ggccaagga ggccaagga ggccacagga ggccacagaa gagaaagcc ataggtcc ctgcatgttc catctttcga atctgctggc ttggcatgga ggcaatcttg agcatgtcgc agaagaaga gacaagaaga gacaagaaga ggcaatggcc agaggaaga ggaaaaaaca gcaaagaaga gacactgccc tttgtaggca gtcactgga acatggggagaagaagaaaaaaaaaa	∢	Homo sapiens
625	190748	GPCR Ls190748	CAC39548.1	ACICCARALL SEGREGIST CEARLINGS BEACHERS TO THE SECOND SECTION AND MESSESFEDY LAVIABLE TOTAL VAVAVI LLIHKNDGVS LCFTLNLAVA DTLIGVAISG LLTDQLSSPS RPTQKTLCSL RMAFVTSSAA ASVLTVMLIT FDRYLAIKQP FRYLKIMSGF VAGACIAGLW LVSYLIGFLP LGIPMFQQTA YKGQCSFFAV FHPHFVLTLS CVGFFPAMLL FVFFYCDMLK IASMHSQQIR KMEHAGAMAG GYRSPRTPSD FKALRTVSVL IGSFALSWTP FLITGIVQVA CQECHLYLVL ERYLWLLGVG NSLLNPLIYA YWQKEVRLQL YHMALGVKKV I TGET I ET SA BNGCBFDDDF SYCHIVTISS SFFING	۵.	Homo sapiens
	190749	G Protein- Coupled Receptor GPR62	AF317653	algocaact ccacagget gaacgoctca gaaglegcag getegitgge gitgatectg geagetgteg teggegggg gatgecaact ccacagget gaacgoctca gaaglegcag getegitgge gatgegegg celegetea etggegeacy etggeacy etggegeacy etggegeacy etggegeacy etggegeacy etggegeacy etggeacy etggegeacy etggegeacy etggegeacy etggegeacy etggegeacy etggeacy etggegeacy etggegeacy etggeacy etgg	∢	Homo
627	190749	G Protein- Coupled Receptor GPR62	AAK12638.1	gaccccgag ttggcaggag ggcggagcc cgcataccag gggccacctg agagttctct ctcctga MANSTGLNAS EVAGSLGLL. AAVVEVGALL GNGALLVVVL RTFGLRDALY LAHLCVVDLL AAASIMPLGL LAAPPPGLGR VRLGPAPCRA ARFLSAALLP ACTLGVAALG LARYRLIVHP LRPGSRPPPV LVLTAVWAAA GLLGALSLLG PPPAPPAPA RCSVLAGGLG PFRPLWALLA FALPALLLG AYGGIFVVAR	۵	Homo sapiens

aatgeattt geceaatatt ttacattgtt actgeteaga ggtatteett tattatgtgg ttageatagg ttataetttg etgaegatte gctgggatt ataggcacaa gacaccacaa taattattgc ctgtatgtca attattattt taaaatattg ttgtatttac ttaatgtctt

aagacagggt attgccgtgt tggccagact ggtctcaaac tcctgggctg aaacaatcct cccgccttgg cctcccaaag

AACWLPYGCA CLAPAARAAE AEAAVTWVAY SAFAAHPFLY GLLORPVRLA LGRLSRRALP GPVRACTPQA WHPRALLQCL QRPPEGPAVG PSEAPEQTPE RAALRPPRPA RGSRLRSDSL DSRLSILPPL RPRLPGGKAA LAPALAVGQF LAGGRSPAYQ GPPESSLS

sapiens ⋖

cctggcaaca gagcaagact ctgtctaaaa agaaaaaaa attttttgt ttgagacagc atcttgctct gtctcccagg ctggagcgta actacaggta ctcgccacca cacctggata attaaaaaat tatttctgta gagatgaagt ctcactgtgt tgcccagcct gggtgtcaat gaaccaagat gaatagcaat acaattgctt ccaaaatggg ttecttetec caateagatt etgtagetet teaccaaagg gaacatgttg caaggagate tettietgea tegacagaag tteetgeate ettteattea gagagacaga ggagaaagag tagteteatg titteeteaa raagagatgg tgaagagact gcatgattaa actagataga cctggtatac agtcactgaa ctagtagatg tcaataatta ttatttttaa aaatgetgig tettatagaa eteaacatae tggggtettg aagattgita etetgatggt ggeegittgg gtgetggeet tettagtgaa igggocaatg attotagtit cagagtotig gaaggatgaa ggtagtgaat gtgaacotgg attititicg gaatggtaca toottgocat aactgettag agceaggaga ttagecaagt cactggecat tetettaggg gtttttgetg tttgetggge tecatattet etgtteaeaa gescatetet gaettettig tgggtgtgat etecatteet ttgtacatee eteacaeget gitegaatgg gatttiggaa aggaaatetg aattattitt taaaaaaaat tittaaaaag gittittgag acagattott gototgtoac coaggotgga gigoaglago atgatoaggg cacateatte tiggaatteg tgateceagt catettagte gettatttea acatgaatat ttattggage etgfggaage gtgateatet ictigocott ticatictac caacagatot goactifigaa gicaatiggia aattactoca gigaataata goagtataat atgactigat ggaagactac acattttagg tatgtgatta gaaaacatac ttgtcagaat tgtctggctg gattaatttg ctaatttgac cttcttcatc atectettit gtatecatig igicacaage getiteaaaa ggetitetig aaaatattit gtataaaaaa geaaeeteta eeateaeaae acagteggte agratettet taaagacaat ttteteacet etgraaattt tagteteaat eteacetaaa tgaateaggt etgeeettta gratting cicactactg actaicigit atgracagea tergratata acattgreet cateagetat galegataee igleagiete gaaagtatg gettgteeca tttetteetg ttetetttt etagetteea cateagette ettitttgag aacatataga agaagaagge getataatg etaggaaatg ettiggteat titagettit gtggtggaea aaaaeettag aeategaagt agttattiti tiettaaett egcegcatge etgtagtece agetaetegg gaggetgagg caggggaatt gettgaacee gggaggegga gttttgecag ttgtcctttc attitattcc tcagcaacag gtcctaaatc agtttggtat agaattgcat tttggcttca gtggttcaat tcctttgtca uttigatgtg atgecagata ctaatageae aateaattta teactaagea etegtgttae tttageattt tttatgteet tagtagettt galcagigg gigggigagg tagggitiga gitggcaaga gcagggaacg ggcatgigcc caggigagci ccigigigig aggiccicag igaagitati tiggaggccc iggiggicac aggaicagaa ggcaagggat aggcagiggi caccaalggi aggicaggag atcgagacca tectggecaa catggigaaa ececatetgi actaaaatac aaacaagtag ciggitgigg caccatgect ggetaattit ggtattitta gtagagatga ggtittgeca ititggicag getggaatit tittititit taatittgat aatattttig taaactigta gicataatag tactatattic ticttagicc icaccicitic citgictitt agaicttaat ticatgciga tracaaaaat ccagtttigt tttctttcta igitccaigc ataaiacagt citaagigaa tticictitt ttaatttiat cgiaatagaa aaattittat tigtiggccg ggcatggtgg ctcacgcctg aaatcccagc actitgggag gccaaggtgg gcggatcatg iccagattit ataticctaa toccagtaag gaagaaagcg tagtgtggga gaggagagag ctgatgactg cagtictcaa atcactgcaa cctctgcctc ctgggttcaa gcgattcttg tgcctaagcc acctgagcag ctgggattgc aggtgcatgc graatgeaat catageteae tgeageetgg aacteettgg eteaageaat eetgetgeet tggeeteeea agtatgtggg acttatecag titgaaaate atteectaaa geatgeaata ggaaaaagaa eeteetgget gggaetgeee aaetetgtte cagtaggtgc caaagccatc ctggactgac tgctgtctct tccaacatct gtggacactc attcagaggt agactatctt

Histamine H4

NM 021624

cgcaggcact tgccaccacg cccactaaa aattittaa attgtgcct ticttgaagt gtictctgcc tglctttgtc acaaaattic attitictca tagtaatti catctcfccg gtaagatti attggtgtt cttitataac tttgcagtic ttacaccgtt tggtgattit catgttfctt agaaacttia aaccttiaac ttcaaacatt aaaatacaag tcttitaagt acatgagtgc ttagaaatgt acataatgtt tatatacact

acattitatt agtitggita tgititgicc tittaaaaca titictitig agatgggggi citgcictgi tgcccacgca ggagtgcagt ggcatgcict cagcicactg cagccctgac tgcctaggct ccagcaatct tcttacgica gcctccagag tagclgggac

	Homo	Homo sapiens	Homo sapiens	Homo sapiens
	<u>a</u>	<		∢
agaaaciila aacciilaac iicaaacaii aaaatacaag iciilaagi aadigagige tagaaangi aadaagi mamaase tatgeettae attaaagtee aatatgagaa atacatgtti aacatteaat aataattta aaaatttgag aaataaacte teataaatge aaaaaaaa aaaaaaaa	MPDTNSTING. SYFELNLAIS LISTRVILAF FMSLVAFAIM LGNALVILAF VVDKNLRHRS SYFELNLAIS DFFVGVISIP LYIPHTLFEW DFGKEICVFW LTTDYLLCTA SVYNIVLISY DRYLSVSNAV SYRTQHTGVL KIVTLMVAVW VLAFLVNGPM ILVSESWKDE GSECEPGFFS EWYLLAITSF LEFVIPVILV AYFNMNIYWS LWKRDHLSRC QSHPGLTAVS SNICGHSFRG RLSSRRSLSA STEVPASFHS ERQRRKSSLM FSSRTKMNSN TIASKMGSFS QSDSVALHQR EHVELLRARR LAKSLAILLG VFAVCWAPYS LFTIVLSFYS SATGPKSVWY RIAFWLQWFN SFVNPLLYPL CHKRFOKAFL KIFCIKKQPL PSQHSRSVSS	cccagaccia gaactaccca gagcaagacc acagctggtg aacagtccag gagcagacaa gatggaagaca aattectee tecccagaacta tecccagaacate gagcaacctg ctgtatctgc tggctatcte ttectggata teatcactta tetggtattt geagtcacct ttgeccaga catctctgga gggacacctg tggatctgggt ggctggattc etggatgcaca caccagtcac caccatcagt tacctgaace tggcgggc tgacttctgt ttacctcca ettgccatt ettcatggtc aggaaggcac tggggaca ttggcctttc gggaggtcc tggcgaaatt egtctttacc alagtggaca teaacttgtt eggaagtgtc ttcctgatcg exctcattgc tetggaccgc tggtttgttgggcc egacttctggacc egaaccacc gcaccgtag ectggccaag aaggtgatca ttgggccttc tgtgtttggcg tcctgcatca eattgccatc gtgactacag tacctggtaa aacggggaca gaggaccgc etttaactt ttcgcctgg accaacgacc ctaaagagag gataaattcg tggactacag tattgccat tgttgacggt gaggggaca etttaactt ttcgcctgg accaacgacc ctaaagagag gataaattgg geogttgcca tgttgaccaca agatccacaa gaggccttc atcgggtcct tetttgtgc aggagggcct ttttctagc tggtcccat atcaggtgac atcaggcctc aggaggcct tattgctgg gatgtgacac agatcacaa gcaaggcttg attaagtcca agatccaca agatccaca agatcaacaa aggaggcc etgaccgag actagcaga actaccaga acttccgga agatgtgacaa gtgcctgga ctcttcaac agacaacaca aaccagtgac acagctacca atcagtgacacaaa gtgagggga acttatcgag etccagaccaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	BAGEBELL BAGERINI METNSSLITN ISGGTPAVSA GYLFLDIITY LVFAVTFVLG VLGNGLVIWV AGFRMTHTVT TISYLNLAVA DFCFTSTLPF FMVRKAMGGH WPFGWFLCKF VFTIVDINLF GSVFLIALIA LDRCVCVLHP VWTQNHRTVS LAKKVIIGPW VMALLLTLPV IRVTTVPGK TGTVACTFNF SPWTNDPKER INVAVAMLTV RGIIRFIIGF SAPMSIVAVS YGLIATKIHK QGLIKSSRPL RVLSFVAAAF FLCWSPYQVV ALIATVRIRE LLQGMYKEIG IAVDVTSALA FFNSCLNPML YVFMGQDFRE RLIHALPASL ERALTEDSTQ TSDTATNSTL PSAEVELQAK	atggaaacca acticiccat tectetgaat gaaactgagg aggtgeteec tgageetget ggecaeaccg tietgtggat effecattg etagteeacg gagteaectt tgtetteggg gteetgggea atgggettgt gatetgggtg getggattee ggatgaeaeg
	NP_067637.2	NM_002029	NP_002020.1	NM_002030
	Histamine H4 Receptor	Formyl Peptide Receptor 1 (FPR.1)	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor-like 2
	190774	190823	190823	190824
	629	630	631	632

ctgggagcat ggccagaatg gatgtggtca ctgggccacc acaggctgca gcacaatagg caccagagac accagagaccacca tctgccgttg caccactg agcagctttg ccgtcctcat ggcccactac gatgtgcagg aggaggatcc cgtgctgact gtcatcacct acatggggct gagcgtctct ctgctgtgcc tcctcctggc ggccctcact tttctcctgt gtaaagccat ccagaacacc

·	Homo	Homo sapiens
	Δ,	∢
cacagicaac accatcigit accigaacci ggocciagci gacticicti teagigocai ectaceatic egaatggici eagiegocat gaagagaaaa tggocittig egicatitoci atgraagtia gitcatgita tgatagacat caaccigiti gleagigici accigateac catcatigici egigaececi giattiggii ectgealoca geotgggocc agaaccateg caccatgagi etggocaaga gggtgatgac eggacictigg attiticacca tagiccitac citaccaaat ticatcitici ggactacaat aagiactacg aatggggaca catactgiat itticaactit gcatictigg gtgacactgc tgtagagagg ttgaacgtgi teattaccat ggocaaggic tictigatec iccacticat taitggciic aeggigecta tgtocatcai cacagicigc taitggaaca teateggaca aattcacaga aaccacatga ttaaatccag ectocotta eggigecta tgtocatcai cacagicitic ticatcigit ggitocotta tgaactaati ggcatictaa tggocagicig goctaaagag algitgitaa atggoaaata caaaatcati ettgtoctga taacccaac aagctoctig gcctittita acagcicci caaccaatt ectaecgici taitgggieg taacticcaa gaaagactga ticgctciti goccactagi tiggagaggg cocgactga ggicccigac taitggaacac acacaccaci tetgcitcac etoctgagga gacgagtia	METINESIPLN ETEEVLPEPA GHTVLWIFSL LVHGVTFVFG VLGNGLVIWV AGFRMTRTVN TICYLNLALA DFSFSAILPF RMVSVAMREK WPFASFLCKL VHVMIDINLF VSVYLITIIA LDRCICVLHP AWAQNHRTMS LAKRVMTGLW IFTIVLTLPN FIFWTTISTT NGDTYCIFNF AFWGDTAVER LNVFITMAKV FLILHFIIGF TVPMSIITVC YGIIAAKIHR NHMIKSSRPL RVFAAVVASF FICWFPYELI GILMAVWLKE MILNGKYKII LVLINPTSSL AFFNSCLNPI LYVFMGRNFQ ERLIRSLPTS LERALTEVPD	eggagaccgg aragectig cocacicaci citicoccig etgetectige eggagacca getggaacca tgggagccg cigingingingingingingingingingingingingic etgeteggag etgacacca ggactecagg ggetggccc gggagaccc teaggacte taggetgate etgecggag etgacaccg etgegetge aatecaggg teagetctit itetgagate atecaccc ceatggagac titigacgac ateaacgag ggeaaacca agectegtit taggagac titigacgac ateaacgag ggeaaacca agectegtit taggagaa aattecgga ateacacc ceatggagac caagagtitg agecagtit eagectitit titigagaa aattecgga ateacacc ceatggagac acaacagtitg agecagtite acaacactit taggacaaca ateagagac acaacactit aacaccit gaagacaca acagagtitg acagatita acacactite aaagctitga aaagctacaa aaaacaccit gaagataatga acacacagga ceaagataca accagagaca accagaga acacacagga caacacagga caacacactit aaagctacaa accagagaca acacacagga caacacactit aaaacacca aggctotgaa aaaacacca gaagacacca gaagacacca aggctotgaa accagagac accagagacacacacacacacacaca
	NP_002021.2	NM_013447
(FPRL2)	Formyl Peptide Receptor-like 2 (FPRL2)	EMR2 Hormone Receptor
	190824	190948

634

	Homo sapiens	Homo sapiens
	٠ <u>م</u>	∢
agcacctcac tgcalctgca gctctcgctc tgcctcttcc tggcccacct cctcttcct gtggcaattg atcaaaccgg accaaggg cactcac tgcacggg acctgcac tatctcac tggccacct cacctggalg ctgctggagg ccctggagg cactactca agcatcacac gattcatgag gagggaggg ccctggagg caactactca agcatcacac gattcatgag gaaggtcatg ttcctgtgg cactactcact gattcatgag gaagactatg ttcctgtgg ccaaccac tacttctct gaaatactac ttcctggac ttcctggac ctgttggc cactttat gaaacactac tggaatttg acaagggat talatggggc ttcttggac ctgttggcg catttatct gtgaatttg ttctttct gggatttga aaaacagact ctctccctc aatagtgaag tgtccacct ccggaacaca aggatgtgg catttaaagc gacagctca gtttcatc tgggttgcac gtggtgtctg ggcatcttgc aggtggtcc gggtgccacct cggaacaca aggatgtgg gtcatgaggcc acctttcac catcatcaca aggatcagg gagttcatcat cttctggtg tactgcctc tcagccaga aggtgccaa aggtgtacaa aggatcagg gaaattgaaaa ctgagtctga gatgcacaca ctctccagca ggtcaaggc tgacacctcc aaacccagca aggtaacaa aagacttgt tctgtgtgt tcaagaaaat cacatgtag gcaatatgaa aaaatctgaa aaaaattgg tactgaacaa attccatga aaaaatctgaa aaaaattgg tactgaagac tacatcaaa aagactcac aaaaccggaaaaaacaagc caagaggac ttgataata aatcctgaa aaaaacatctgaa aaaaaattga tactcaaaa aagaacaag gaaaaacaagc ctaagaggac ttcatcaaa aagaaccac cacagatctga tattttaa ttttttgtt ttgttttgt tgttctag ttcatcag aaaaattga tactcacac aaagatcaaa aagaacaag aaaaaaaaacaagc caagaggac ttgataaga aaaaattga tactcacac aaagatcaaa aagaacaag aaaaaaaaacaagc caagaggac tttgataaga tacacaacaaaaacaagc caagaggac tttgataagaaaaaacaacaacaaaaaaaacaagc taaagagaaaaaacaacaacaaaaaaaaacaaaaaaaaacaaaaaa	MGGRVFLVFL MGGRVFLVFL MGGRVFLVFL MGGRVFLVFL MGGRVFLVFL FSSFSEIITT PMETCDDINE CATLSKVSCG KFSDCWNTEG SYDCVCSPGY EPVSGAKTFK NESENTCQDV DECQQNPRLC KSYGTCVNTL GSYTCQCLPG FKLKPEDPKL CTDVNECTSG QNPCHSSTHC LNNVGSYQCR CRPGWQPIPG SPNGPNNTVC EDVDECSSGQ HQCDSSTVCF NTVGSYSCRC RPGWKPRHGI PNNQKDTVCE DMTFSTWTPP PGVHSQTLSR FFDKVQDLGR DYKPGLANNT IQSILQALDE LLEAPGDLET LPRLQQHCVA SHLLDGLEDV LRGLSKNLSN GLLNFSYPAG TELSLEVQKQ VDRSVTLRQN QAVMQLDWNQ AQKSGDPGPS VVGL VSIPGM GKLLAEAPLV LEPEKQMLLH ETHQGLLQDG SPILLSDVIS AFLSNNDTQN LSSPVTFTFS HRSVIPRQKV LCVFWEHGQN GCGHWATTGC STIGTRDTST ICRCTHLSSF AVLMAHYDVQ EEDPVLTVIT YMGLSVSLLC LLLAALTFLL CKAIQNTSTS LHLQLSLCLF LAHLLFLVAI DQTGHKVLCS IIAGTLHYLY LATFTWMLLE ALYLFLTARN LTVVNYSSIN RFMKKLMFPV GYGVPAVTVA ISAASRPHLY GTPSRCWLQP EKGFIWGFLG PVCAIFSVNL VLELVTLWIL KNRLSSLNSE VSTLRNTRML AFKATAQLFI LGCTWCLGIL QVGPAARVMA YLFTIINSLQ GVFIFLVYCL LSQQVREQYG KWSKGIRKLK TFSFMHTI SS SAKADTSKPS TVN	gocattotot cacatocogt goggtcagga agocottoct gaactotgac ttcagttott gotgoggttt otgocoattt ttttcatato ctctgacagc tgcgaggtca tototgotot ggcttttotc caagcagaac aagtgggggc tctggaaagg ttaagggaco
	NP_038475.1	NM_000752
	EMR2 Hormone Receptor	Leukotriene B4 Receptor BLT1
	190948	190955

635

ctotgacago tgogaggica tototgotot ggottitoto caagcagaac aagtggggggo totggaaagg tlaagggaco totggaaagg taagggaco totggaaagg totggaaagco goog totggaaaggaco totggaaagco coattatact tigcatotti octgagaagt gagagttoga agggaagcag gaaggoccat ggtcagattg aaggaaggac tittiagtti cittititit tittigaaat ggagtotogo totgtcatto aggotggagg goagtggtgo gatotcagot cactgcagoc tocacticot gggttcacat gattotodo octcagocto coaagtagot gagactacag gcacatgoca

	Homo sapiens	Homo
	<u>a</u>	Ą
ciacacccag craactitig taititiagl agagacgggg titicaccatg tiggocaggo tiggicicaaa digotaacal caagigaict getococtca gectoccaa grgtgggat tacegglat acacaccaca acctgccagg aatititag titiagctit tetaggaaa ggagacatic ctcigocag gaaacggga accacaca acctgccagg aatititagctit tiggagacga ticaggaaga gaagacaatic giccigococtcag caactggac caactggaca gaagagaga gaagacgaa taggaacaa tacagaaatic caactggaca tacagaaga at gargacaca giccigococaga atcagaaga atcagagaa gaagagaga gaagacgaa taggaacaa tacagaaatic caaagagaa atgagaagaa gaagagaaga gaagagaagaa gaagagaaga	MYASVLITA MSLDRSLA AIILLSVALA VGLPGNSFVV WSILKRMQKR SVTALMVLNL ALADLAVLLT APFFLHFLAQ GTWSFGLAGC RLCHYVCGVS MYASVLITA MSLDRSLAVA RPFVSQKLRT KAMARRVLAG IWVLSFLLAT PVLAYRTVVP WKTNMSLCFP RYPSEGHRAF HLIFEAVTGF LLPFLAVVAS YSDIGRRLQA RRFRRSRRTG RLVVLIILTF AAFWLPYHVV NLAEAGRALA GQAAGLGLVG KRLSLARNVL IALAFLSSSV NPVLYACAGG GLLRSAGVGF	atgatgecet titgecacaa tataattaat attiectgtg tgaaaaacaa etggicaaat gatgicegtg etteectgta cagittaatg
	NP_000743.1	AF380185
	Leukotriene B4 Receptor BLT1	Trace Amine
	190955	191039
	637	638

sapiens	Homo	Homo
	۵	∢
gtgctcataa tictgaccac actcgttggc aatctgalag tiattgttic tatatcacac ticaaacaac ticatacccc aacaaattgg ctcattcatt ccatggccac tgtggactt cttctggggt gtctggtcat gccttacagt atggtgagat ctgctgagca ctgttgglat tittgagaag tcttctgtaa aattcacaca agcaccgaca ttatgctgag ctcagctcc attttccatt tgtctttcat ctccattgac cgctactatg ctgtgtgtgt tccactgaga tataaagcca agatgaatat cttggttatt tgtgtgatga tcttcattag ttggagtac cctgctgtt ttgcatttgg aatgatcttt ctggagctaa acticaaagg cgctgaagag atatattaca aacatgttca ctgcagagga gtttgctctgt tttctttag caaaatatct ggagtactga cctttatgac ttcttttat atacctggat ctattatgt atgtgctat tacagaata atcttatcgc taaagaacag gcaagattaa ttagtgatgc caatcagaag ctccaaattg gattggaaal gaaaaatgga atttcacaaa gcaaagaaag gaaagctgtg aagacattgg ggattggat gggagttttc ctaatatgct ggggcccttt ctttatctgt acagtcatgg accetttct tcactacatt attccaccta ctttgaatga tgtgttgatt tggtttggt aggaaattt attgaact tacataatgct acattgaact tacatattgt attagaaaag cacttgaatga tgtgttgatt tggtttggt gaaaaattt acctgaact tacataaaga gaaaaatttt ctactacatt attccaccta ctttgaatga tgtgttgatt tggttagatt tggttagatt	ICCARAGAS INCAICCASE GRANDING INCARAGAS INCARA	gegeticaca tragecaca actegistic gegacages gegeticated titlegage cotigatate agraganst torcetera tragecaca actegistic gegacages gegeticated titlegages cotigataca gegaganst corcetera gegaganst gegaganst gegaganst titlegaganst gegaganst geg
	AAK 71236.1	NM_022049
Receptor 1 (TA1)	Trace Amine Receptor 1 (TA1)	G Protein-Coupled Receptor 88 (GPR88)
	191039	191132

640

sapiens

Homo

NM_022788

P2Y12 Platelet ADP Receptor

191168

642

gocogaagto attitggaog gocacotgat ititaccott igtitotgig ititagagga atoctaaagt caaaacacca gagaotigaa

	Homo
	C .
s tataaccett aata gtgaagcoct a aatgaggag tatagtgaaa c cgtttcacat attctgtac acactaataa aa gcgataoccg cctc tggctacta acg gatcaataat tigt agttcatata aa aatgggaaag tgtgtga cacatcaaat tttcag cacatcaaat tttcag	VSLLYSG LAIGGTLANG LWMPQEAV LGLLPTGSAE CLVALNRYL LITRAPATYQ PRPGAAPPRI HYPALLAAAA HLHQLPGC AAAAAAFPGA SGLSVLLLC CVFLLATQPL NPLLYTWRN EEFRRSVRSV GQHW
	NP_071332.1
	G Protein- Coupled Receptor 88 (GPR88)
	191132
	641

⋖ lategatege taccagaaga ccaccaggec atttaaaaca tecaaececa aaaatetett gggggetaag attetetetg tigteatetg ggeatteatg ttettaetet etttgeetaa eafgattetg aecaaeagge ageegagaga eaagaatgtg aagaaatget ettteettaa atgicttiga cigcactgct gaaaatactc igitctaigt gaaagagagc actotgiggt taacticctt aaaigcaigc ciggaiccgi catctattt tttcctttgc aagtccttca gaaattcctt gataagtatg ctgaagtgcc ccaattctgc aacatctctg tcccaggaca actgetetae actgreetgt tittigitgg acttateaca aatggeetgg egatgaggat titetiteaa ateeggagta aateaaactt aggaccactg agaactttig tgtgtcaagt tacctccgtc atattttatt tcacaatgta tatcagtatt tcattcctgg gactgataac iattatttt ettaagaaca cagtcattte tgatettete atgattetga ettttecatt caaaattett agtgatgeca aactgggaac atcagagtic ggictagict ggcatgaaat agtaaattac atcigicaag icattitcig gattaatitc ttaatigita tigiatgita icaaagtitt cattatcatt getgtattet ttattigtit tgtteetite cattitgeee gaatteetta caeeetgage caaaeeeggg lacactcatt acaaaagaac tgtaccggtc atacgtaaga acgaggggtg taggtaaagt ccccaggaaa aaggtgaacg gcogtegaca aceteacete tgegeetggg aacaceagte tgtgeaceag agactacaaa ateaceeagg tectetteee ggotgoaata actactactt actggataca ttcaaaccct ccagaatcaa cagttatcag gtaaccaaca agaaatgcaa

gaccaacaga tcagcctgtc tcgacctcac cagttcggat gaactcaata ctattaagtg gtacaacctg attttgactg caactacttt ctgcctcccc ttggtgatag tgacactttg ctataccacg attatccaca ctctgaccca tggactgcaa actgacagct gccttaagca

gaaagcacga aggctaacca ttctgctact cettgcattt tacgtatgtt ttttaccett ceatatettg agggtcatte ggalegaate tegectgett teaatcagtt gttecattga gaatcagate catgaagett acategttte tagaccatta getgetetga acacetttgg

regatgigea gitgiagect gigetgiggi giggateatt teactggiag etgicattee gatgaectie tigateaeat eaaceaacag

gratageage atectetice teaceight cageatetic egetactift tgateatica eceaatgage tgetiticea ticacaaaae

ctettigigi icagaacteg tiaaageaaa gegetaagia aaaatattaa etgaegaaga ageaactaag tiaataataa tgaetetaaa

ataggaaaaa agaacaggat ggtggtgacc caaatgaaga gactccaatg taaacaaatt aactaaggaa atatttcaat

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	Q .	∢	d.	⋖
gaaacagaag altacaaaag caattitcat ttacctticc agtatgaaaa gctatcttaa aatatagaaa actaatctaa actgagctg	MOAVDNIJTSA PGNTSLCTRD YKJTQVLFPL LYTVLFFVGL ITNGLAMRIF FQIRSKSNFI IFLKNTVISD LLMILTFPFK ILSDAKLGTG PLRTFVCQVT SVIFYFTMYJ SISFLGLITI DRYQKTTRPF KTSNPKNLLG AKILSVVIWA FMFLLSLPNM ILTNRQPRDK NVKKCSFLKS EFGLVWHEIV NYJCQVIFWI NFLIVIVCYT LJTKELYRSY VRTRGVGKVP RKKVNVKVFI IIAVFFICFV PFHFARIPYT LSQTRDVFDC TAENTLFYVK ESTLWLTSLN ACLDPFIYFF LCKSFRNSLI SMLKCPNSAT SLSODNRKKE ODGGDPNEET PM	atiguegata attrocca agortgaggot gregagoteg throadga octgaacgaa toctgoatta aaactootta ctogocaggi cotogocaggi cotogocaggi trigggagoteg trigggaacgi trigggaac trigggaac troops octcactor aaacaacgoc octcactor aaacatrocga attgogocgi trigggacagi troops octcactor aaacaacgoc acacaccac aaactrocga attgogocgi troops octcactor gregagagoteg traggacagi actgaaati cotacaacgi triggaagoc octcactor agorticiti gregagagoteg troops attgogocagi actgaaati cotacaacgi triggaacaca cototogut troops octcacaacaacaacaacaacaacaacaacaacaacaacaa	BOSTICIANO LIGITORIANO DE SCRUTPYSPE PRSILYAVLG FGAVLAAFGN MVNNFSQAEA VELCYKNVNE SCRUTPYSPE PRSILYAVLG FGAVLAAFGN LLVMALLHF KQLHTPTNFL IASLACADFL VGVTVMPFST VRSVESCWYF GDSYCKFHTC FDTSFCFASL FHLCCISVDR YIAVTDPLTY PTKFTVSVSG ICIVLSWFFS VTYSFSIFYT GANEEGIEEL VVALTCVGGC QAPLNQNWVL LCFLLFFIPN VAMVFTYSKI FLVAKHQARK IESTASQAQS SSESYKERVA KRERKAAKTL GIAMAAFLVS WLPYLVDAVI DAYMNFITPP YVYEILVWCV YYNSAMNPLI VAFFYOWFGK AIKLIVSGKV LRTDSSTTNL FSEEVETD	atgaatgage cactagacta titageaaat geticigati teccegatia tgeagetget titggaaati geactgatga aaacatecea etcaagatga etcaagatga ettacattite cteaagatge actaecteec tgitaittat ggeattatet tectegtggg atticeagge aatgeagtag tgataiceae tiacattite aaaaatgagae ettggaagag eageaceate attatgetga acetggeetg cacagatetg etgaafetga ecageeteec ettectgati eactaetatg ecagtgggagate titggagati teatgtgiaa gittateege ticagettee atticaacet
	NP_073625.1	AF380189	AAK71240.1	AF411109
	P2Y12 Platelet ADP Receptor	Trace Amine Receptor 3 (TA3)	Trace Amine Receptor 3 (TA3)	G Protein- Coupled Receptor GPR80
	191168	191193	191193	191196
	643	644	645	646

taaccigita ctataigigg iggicagcga caaciticag caggcigici gcicaacagi gagaigcaaa giaagcggga

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
Q .	∢	പ	¥
accttgagca agcaaagaaa attagttact caaacaaccc ttga MNEPLDYLAN ASDFPDYAAA FGNCTDENIP LKMHYLPVIY GIIFLVGFPG NAVVISTYIF KMRPWKSSTI IMLNLACTDL LYLTSLPFLI HYYASGENWJ FGDFMCKFIR FSFHFNLYSS ILFLTCFSIF RYCVIIHPMS CFSIHKTRCA VVACAVVWII SLVAVIPMTF LITSTNRTNR SACLDLTSSD ELNTIKWYNL ILTATTFCLP LVIVTLCYTT IIHTLTHGLQ TDSCLKQKAR RLTILLLLAF YVCFLPFHIL RVIRIESRLL SISCSIENQI HEAYIVSGPL AALNTFGNLL LYVVVSDNFQ QAVCSTVRCK VSGNLEQAKK ISYSNNP	teoctggece ttaataaatg acttaatete tteaageete tgattteete teetgtaaaa eagggeggg aattaecaca taacaggelg gleatgaaaa teagtgaaca tgeagcagt geleaagtet tgttttgtt tocaggggea ceagtgaag ttitetgage atggatocaa ceaccegge etgeageag aatagaecaa geocttette tgetttggg eaaggaace agaagtaecaa geoctete teattgggg eaaggaace etgaatecaa geoctete tgetttgggg eaaggaace etgaatecaa geoctete tgetttgggg eaaggaace etgaatecaa gagaacect teitetgtea cetttecatt geoctggtg gggegggggggggggggt gggettgggg teeggggg eaggaacect teettggge teettggge eggettgggg eggatteet etteetagat aaaatgget ggggaacect teettggge etgeetggg eggatteet etgaatgae tegetggeet eggattgggggggggg	MENTER OF THE STATEMENT	tcatatacti gacatictit itcgaggcaa agititagai acactigigg catificoct gcataigig gcaaaigcti grgcctgaag atctifigcti itctgccagg tigcagacti gccactagag cigggatigg tcatigigac affgccgcic afggagfcca gtgaagcagg accagagca afgcigcica cactaiggga agaataacti tagaacatci tgagaaaggc agactifigig tiaaicticti gcttacaaat
CAC51133.1	AY042214 ed	AAK91805.1	LG94359 ptor
G Protein- Coupled Receptor GPR80	MrgX2 G Protein-Coupled Receptor	MrgX2 G Protein-Coupled Receptor	G Protein- Coupled Receptor Ls191222
191196	191218	191218	191222
647	648	649	059

tcatatacti gacaticiti itcgaggicaa agtittagai acactigtgg catiticcci gcatatgigt gcaaatgcti gtgoctgaag atcitigcti tictgocagg ttgcagacti gocactagag ctgggattgg tcattgtgac attgccgctc atggagtoca gtgaagcagg actcagggca atgcigctca cactatggga agaataactg tagatcatct tgagaaaggc agactitgg ttaatcict gcttacaaat aataacatag cattggggca atgaatggca atacaggati ccatagttag atataatat gacaataatc tocacagctg gtacatatti gccaaatgtg gtagcataga taggatgaa tgtgatccaa gctatgaagt aaatgagcat gccaaatgta atgaatttgg cttcattgta attccatat ttgcctttga aagcaaata gaagcaaatg aaatgagcag tgccaaatgta gcccagcatg gtaccatatt gtgccaaatg caagtatgga tocctcctca cactccagga tgatgactct gggcaaggag acattcact ctacagtagg tgccaaag attagccaga gtgtgcaaat gacaacctgg atgccgtgc aagtgaagaa aattacact ctacagtagg ggcacticag aagcaattcag aaattictgt aattgggat caaagctgaa ggctagcaaa attitcagag actitcgtcaa aatgcaggag atgcaagaga atgcaaaaagctgaa ggctagcaaa attitcagag actitcgtcaa aatgcaggag atgcaaaaaagct ctacaactg tttacatgt gaagcttgt ggttctccaa tgaaaaaagct cgtgctggca

ictigiaaat attatgecaa caaccagaac aaatatgatt eecagtaggg agagaatcag gagtaggatg gecaaggagt

aaattgagga aatgacagag aaggatcaca tagcagactc ttaatccccc ggatgatttc acaacaggtg tgttcaggtt

Ното	sapiens	Homo	Sapicals			
d		∢				
tengaaan anangwaa caaceegaac aaamgan coop, bee gegeecc agtgagitti gitgitgcat aaaaggcagt gaggcatatc t caticcagti gagataticc acticcitii caaagcacat agtgctccta acaggggccc agtgagitti gitgitgcat aaaaggcagt gaggcatatc t	SEETVEFKED YSSYMPRIVE VIGSGYSEIT MAVSRMLNLQ LMPQVGYEST AEILSDKIRF PSFLRTVPSD FHQIKAMAHL IQKSGWNWIG IITTDDDYGR LALNTFIIQA EANNYCIAFK EVLPAFLSDN TIEVRINRTL KKIILEAQVN VIVVFLRQFH VFDLFNKAIE MNINKAWIAS DNWSTATKIT TIPNVKKIGK VVGFAFRGN ISSFHSFLQN LHLPSDSHK LLHEYAMHLS ACAYVKDTDL RLIHSIQLAV FALGYAIRDL CQARDCQNPN AFQPWELLGV LKNVTFTDGW NSFHFDAHGD LNTGYDVVLW KEINGHMTVT KMAEYDLQND VFIIPDQETK NEFRNLKQIQ SKCSKECSPG QMKKTTRSQH ICCYECQNCP ENHYTNQTDM PHCLLCNNKT HWAPVRSTMC FEKEVEYLNW NDSLAILLI I.SLLGIIFVL VVGIIFTRNL NTPVVKSSGG LRVCYVILLC HFLNFASTSF FIGEPQDFTC KTRQTMFGVS FTLCISCILT KSLKILLAFS FDPKLQKFLK CL YRPILIIF TCTGIQVVIC TLWLIFAAPT VEVNVSLPRV IILECEEGSI LAFGTMLGYI AILAFICFIF AFKGKYENYN EAKFITFGML IYFIAWITFI PIYATTFGKY VPAVEIIVIL ISNYGILYCT FIPKCYVIIC KQEINTKSAF LKMIYSYSSI	tttettgage taggaaaggt ggttggetta eggeacagta gagagettee agggetgget ggegtgggat accegtacea	cagaaatgca gggaccattg cttcttccag gcctctgctt tctgctgagc ctctttggag ctgtgactca gaaaaccaaa acitcctgtg ctaagtgccc cccaaatgct tcctgtgtca ataacactca ctgcacctgc aaccatggat atacttctgg atctgggcag aaactattca	cattococtt ggagacatgt aacgacatta atgaatgtac accacoctat agtgtatatt gtggattiaa cgotgtgtgt lacaatgtog aaggaagttt ctactgtoca tgtgtococag gatatagact gcattotggg aatgaacaat tcagtaatto caatgagaac	accigicagg acaccaccic cicaaagaca accgagggca ggaaagagci gcaaaagati giggacaaat tigagicaci	teteaceaat cagaetttat ggagaacaga agggagacaa gaaateteat eeacagetae cactattete egggatgtgg
FNSP0000199	719	NM_032571				
G Drotein	Coupled Receptor 7 Ls191222	EGF-Like	Module- Containing	Mucin-Like Recentor EMR3	4	
101222		193511				
157		652				

gctocatcat cgccggtgct ttgcactatc tctacctggc cgccttcacc tggatgctgc tggagggtgt gcacctcttc ctcactgcac ecteactgea tetgeagete tegetetgee tetteetgge ceaecteete tteetegtgg ggattgateg aactgaacee aaggtgetgt itgcagtgac atcatccagg gagacacaca aggtcccagt gccattgcct ttatctcata ttcttctctt ggaaacatca taaatgcaac ttttttgaa gagatggata agaaagatca agtgtatctg aactctcagg ttgtgagtgc tgctattgga cccaaaagga acgtgtctct gggattcatg tggagtttcc ttggcccagt ctgtgccatt ttctctgcga atttagtatt gtttatcttg gtcttttgga ttttgaaaag gcacagggca gggcagccag tggtccaggg atggctgctt cctgatacac gtgaacaaga gtcacaccat gtgtaattgc agicaccigi ccagcitege igiccigaig geccigacca gecaggagga ggaiecegig cigacigica icacciaegi ctecaagtet gtgaegetga etttecagea egtgaagatg acceceagta ecaaaaaggt ettetgtgte taetggaaga ggaacctgac agtggtcaac tactcaagca tcaatagact catgaagtgg atcatgttcc cagtcggcta tggcgttccc aaaactttcc teceteaata gtgaagtgte aaceatecag aacacaagga tgetggettt caaageaaca geteagetet catedggg etgeacatgg tgtetggget tgetacaggt gggtecaget geccaggtea tggeetaect etteaecate ggggctgage gtetetetge tgtgceteet eetggeggee eteactitte teetgtgtaa agecateeag aacaceagea getgigacig iggecatite igeagectee iggecteace ittaiggaae igeigatega igeiggetee acciggacea

acteagega ttacagacaa ttgetetgaa gaaagaaaga catteaactt gaaegteeaa atgaaeteaa tggacateeg aategaaagt tetagaaaet geettgaaag atecagaaca aaaagteetg aaaatecaaa aegatagtgt agetattgaa

gtgaggggga tgtttttcca ggacaagtga agagaaaata ttaaaactag aataitcaac tccatatgga aaatcatatc catggatctc

atcaacagoc tocaaggott ottoatotto tiggiciaci gootootoag ocagoaggio cagaaacaat atcaaaagig gittagagag atogiaaaat caaaatotga giotgagaca tacacactit ocagoaagat gggiootgao toaaaacoca

:	Homo sapiens				Homo	sapiens	11	Homo			
4	3 .,				ፈ		•	⋖			
ttrggcatta tgaagaatga agctaaggaa aagggaattc attaaacata tcatccttgg agaggaagta atcaaccttt acttcccaag cigttrgttc tccacaatag gctctcaaca aatgtgtggt aaattgcatt tccttcaaa aaaaaaa	MQGPLLLPGL CFLLSLFGAV TQKTKTSCAK CPPNASCVNN THCTCNHGYT SGSGQKLFTF PLETCNDINE CTPPYSVYCG FNAVCYNVEG SFYCQCVPGY RLHSGNEQFS NSNENTCQDT TSSKTTEGRK ELQKIVDKFE SLLTNQTLWR TEGRQEISST ATTILRDVES KVLETALKDP EQKVLKIQND SVAIETQAIT DNCSEERKTF	NLNVQMNSMD IRCSDIIQGD TQGPSAIAFI SYSSLGNIIN ATFFEEMDKK DQVYLNSQVV SAAIGPKRNV SLSKSVTLTF QHVKMTPSTK KVFCVYWKST GQGSQWSRDG CFLIHVNKSH TMCNCSHLSS FAVLMALTSQ EEDPVLTVIT YVGLSVSLLC LLLAALTFLL CKAIQNTSTS LHLQLSLCLF LAHLLFLVGI	DRTEPKVLCS IIAGALHYLY LAAFTWMLLE GVHLFLTARN LTVVNYSSIN RLMKWIMFPV GYGVPAVTVA ISAASWPHLY GTADRCWLHL DQGFMWSFLG	PVCAIFSANL VLFILVFWIL KRKLSSLNSE VSTIQNTRML AFRATAÇLFT LGCTWCLGLL QVGPAAQVMA YLFTIINSLQ GFFIFLVYCL LSQQVQKQYQ KWFRFIVKSK SFSFTYTLSS KMGPDSKPSE GDVFPGOVKR KY	KHAYICLAAI WAYASFWTTM PLVGLGDYVP EPFGTSCTLD WWLAQASVGG	QVFILNILFF CLLLPTAVIV FSYVKIIAKV KSSSKEVAHF DSRIHSSHVL EMKLTKVAML ICAGFLIAWI PYAVVSVWSA FGRPDSIPIQ LSVVPTLLAK SAAMYNPIIY	QVIDYKFACC QTGGLKATKK KSLEGFRLHT VTTVRKSSAV LEIHEEV	agogaaccat oggggoggoc gggagocatg ttggagoggo gggaggoggo agcagogtog gggatgotgt ggleggggg gaaaaagcca gggoogcacg ooggaggggo tooggoog gagtagatgg tgoocagagg goggoggggg tgoggaga	caggeggagg ggeggggcc eggggegggg geagggggccc gggagggggg cogagegggg gggcagccc	aaggocogga coggegoggg gegogggga egockligtar egakkukeka hatkatekus abbukkuku	cgiggegggg celeggggaa egglegacce ceatacted gelectific ticteligi technicag traggagg
	NP_115960.1				CAC21687.1		1	NM_001407			
	EGF-Like Module- Containing Mucin-Like	Receptor EMR3			G Protein-	Coupled Receptor dJ402H5.1		Cadherin EGF LAG Seven-Pass	G-Type Receptor	3 (CELSK3)	
	193511				193516			193524			
	653				654			655			

gaagecageg accagggeca ggaacceggg cegegetegg ccaetgigeg egiacacata actgigetag acgagaaega

caatgeteet cagtteageg agaagegeta egtggegeag gtgegegagg atgtgegeee ecaeacagte gtgetgegeg

caeggecae tgacegggae aaggaegeca aeggattggt geactacaae atcateagtg geaatagceg tggaeaettt

gocategaca gecteaetgg egagatecag gtggtggeae etetggaett egaggeagag agagagtatg eettgegeat

gagcaagege agtaceggga gaccettege gagaatgtgg aggagggeta cectateetg cagetgegg ecaetgaegg egaegegeee eccaaegeca acetgegeta cegettegtg gggeegecag etgegegege tgeagetgee geegeetteg

agattgatoc acgetocgge eteateagea ceageggoog agtggacege gageacatgg aaagetatga getggtggt

gcagagoggc ottatoogta oggoggcago totggacogo gagagcatgg agogtcacta cotgogtgtg acogogcaggg

accaegggte geogegeete teggecacca egatggtgge egtgacagta geogacegea aegaceacte geoggttttt

reagacacet tecegteggg cattattggg egeateceag ettatgacee egatgtetee gaceacetet tetaeteett tgagegtgge acattectat tittgtcage aegeeettee aagtitetgt ettggaaaat geteeettgg gteaeteagt eateeacatt eaggeagteg cagggcgcag gatgctggcc ggccaccgct gtccaacaac acgggcctgg ccagcatcca ggtggtggac atcaatgacc cgtagggggc accgtgctca atgtgagttt ctcggcgcta gctccacgtg gggccggggc gggcgctgca gggccdggt cagotocga ggagotgoag gagcagttgt acgtgogoog ggoggogotg goggotogot cootgotoga ogtaotgooo aatgagctgc agctgctggt agtcaaccag aocagtgggg agctgcgact cagccgaaag ctagacaata accgcccact gatgecaaca gtgecatcag ctaccagate acaggeggca acacceggaa tegetttgee atcagcaeee agggggggtgt caegggaga cttttgegag acegageteg acetetgeta etecaaceca tgtegeaaeg geggageetg egegegege cggctagacc gggaggcagt atcagtgtat gagttgactg cctacgcagt ggacagaggt gtgcccccac tccggactcc cggaggagtt getggccaac agectgaceg tgegeettga gaacatgtgg caggageget teetgteace getgetgge caatgaagga gtaccaccta cgactgaatg aggatgcagc tgtgggcacc agtgtggtca gcgtgaccgc agtagaccgt cccattaga ctatgaggac caggtgacct acaccctggc tatcacagct cgggacaatg gcatcccaca gaaggcagac aagagaatag cattgtgggc tcagtggtgg cccagatcac tgcagtggac cctgacgaag gccccaatgc ccatataatg egettecteg agggegtgge tgeggtgete getaegeeeg etgaggaegt etteatette aacateeaga aegaeaeaga goottootg gootoggoot ocaogotgtt cogacocato cagoocatog otggootgog otgoogotgo ocgoooggat agicagiate caggigatgg igcaggatgi gaacgacaat gcaccigici teccagciga ggagittgag gigegggiga ggtggcctcc atgitggtga ctgicacaga tggcctgcac agcgtgacgg cgcagtgtgt gctgcgcgtg gtcatcatca agactatgag getegecaag aatatgtgat tgtggtgeag gecacatetg etectttggt eageegggee aetgtgeaeg icagigagig igaaigaaga icggccaaig ggiagcacca tagiggicat cagigccici gaigaigacg igggigagaa cictgaggat goccacctt teaceagtgt ectgeagate teagecactg acegggatge teatgecaat ggeegggtee tegacgaca aegigigeet gegagageet igigagaaci acaigaaaig egigicegig eteegetiig aetegioege gggtctggtg actctggctc tgccactgga ctacaagcag gaacgctact tcaagctggt actaactgca tctgaccgtg taccagatcg tggaggggaa catccctgag ctgttccaaa tggacatctt ctctggagaa ctgacggcac tcattgacct igeregrate acetatetee tggaggacaa eetgeeceag tteegeattg atgeagacte aggagecatt acattacagg agtacacttt ccagaatggt gaagatgggg atggagattt taccattgag cccacctctg gaattgtccg tacagtaagg ocalggotca cocceactet etgeetcage cagtgreace gigacigige iggaegitaa igacaategg eetgagitea gocactggot gggtototgt gagtggtoco otggacogtg agtotgtgga goattaotto titggtgtgg aggotogaga actacttatg tggaggtgat ggtcaatgac gtgaatgaca atgctccaca atttgtggcc tcccactata cagggctggt atgcagacca tggggagaat gccagattgg agtactccct aactggtgtg gcacctgata ctccttttgt gataaacagc occiticalga teactgetat gigeacatea acateacaga igecaacaet categgeegg tetticaaag igeocaetae icegectggt tgaccagaat gacaacagec etgtgetcaa caacticcag atectetica acaactatgt atecaacegt

gcoggegte tgccgcaacg ggggcacctg cacegaegeg cocaaeggeg getttegetg ccagtgcceg gcaggeggeg

ecticgaggg ecegegetge gaggtggetg egegeteett ecegeceagt tegttegtea tgtttegegg ectgeggeag

gatgocctag ggggtgcaca gggcccctcc aaggacaagg tggctgtgct aagcgtggat gattgtgatg tggcgtggc

ctgcagttt ggtgctgaga ttggcaacta ctcatgcgcg gctgctggtg tgcaaacaag ctccaagaag tocctggacc gacgggccc tcttcttctg ggaggtgtcc ccaacctccc cgagaacttc occgtatccc ataaggactt catcggctgt

atgogggaco tgoacattga tggoogooga gtggacatgg oggottttgt ogcaaataat ggoaccatgg caggotgooa

agocaagota cacttitgig acteaggece etgeaagaac agtggetiet geteggageg etgggggeage ticagetgeg

actgecetgt gggettegge ggeaaagaet gteagettae tatggeeeat ecceaecatt teegtggeaa eggeacaetg

agciggaact tiggaagtga catggcigig teigtgecat ggiacciggg geiggcatti eggacaeggg caaegeagg

ggiccigatg caagtgcagg cigggccaca cagcacgcic cittgccagc tagatcgggg gitacigici gigacagtga

ceaggggcte gggccgtgct teccatetee ttetggacca ggtgactgte agtgatggee ggtggcacga tetgeggetg

cagoccac agitocaggg ggottgagtg acgggcaatg gcatacagig catotgagat actacaacaa goooggaca

gaagcacgac tteetggeee tggaactegt ggetggeeaa gtgeggetea catatteeae gggtgaatee aacacegtgg

egattecace ttaegetgte ectetegtte gegacagtge ageagagegg getgetette tacaaeggge geetgaaega

zagggagget acaegtgegt etgeegeeeg egetteaeeg gagaggaetg egagetggae aeegaggeeg geegetgegt

ggggcagcgg gccctgggg gctccccagg cagcgcggga ctggtgaggc acctggagga gtatgcagcc acactcgcaa catggeggtg gggagtgage tgcagggcct gaaggtaaag cagetecaeg tgggaggeet geeceeegge agtgeagagg ytgtggacag cacgggactg cgagctggtg cacaggaatg ggtcccacgc acggtgtcgc tgcagccgga cagggacctt latticgggc accactgtga gcacaggatg gaccagcagt gcccacgggg ctggtggggg agcccaacct gtggccctg gggcagtgcc cctgrcgccc aggagccctt ggccgccagt gcaacagctg tgacagtccc ttcgcagagg tgacagccag itegectget acagacageg aateggagea aggegatetg tgtgeagtgg gacceaectg geetggegga geageatggt tggccacagt gcottgtccc cggggggccc tgggtgctgc tgtgcggctg tgtgatgagg cccagggftg gctggagc ∞ ggataccatg gaggccaaga agctggctca gcggctacgg gaggtgactg gccacactga ccactatttt agccaagatg cgeaecttag ggggaetget ecetgeeceag ttecaggeag aaegeegagg tgecaggett ecteagaaoe eegteatgaa ttegagteae tgecegeetg etggeceaee tgetggeett egagageeat eageaggget tegggetgae agecaeaeag cocagocaco gagigaaigo ggagooiggo igigiigiga ocaaogooig igooioiggg ocoigoocac oloaogoaga oigoogggao oloiggoaga ocittiotig cacoigocag ocaggiiaci aoggoocagg oigigiggai gootgooloo igaaccectg teagaaceag ggateatgee ggeaectgee aggageeece eatggetata eetgtgaetg tgtgggtgge gatgoccact tcaatgagaa tctgctgtgg gccggctctg cactgcttgc cocagagaca ggggacttgt gggcggcgct gagtigcagg aggaaccagg iggccggcgg ggccaccatg iccitaiggi cicaciggac itlagocici iccaggacac ctococggig gicagogigg cigigatica oggaogoaac itoctaaggg gaatootgga gicococato agootagagi aggetectea gggtetggtt ggetgeatee agggggtgg geteggetee acaecetetg geteeeegge eetgetaee gaccgcgggg cagtgactet tgeeteecat gtgactgeta eectgtggge tecacetege geteatgtge acceaeage ggaatatgga acteacatae etgaateeea tggggetggt gaegectaat ateatgetea geattgaeeg eatggageae cceagitete eceggggge cegregetae ectegetace atageaacet etitegagge caggatgeet gggateetea cacccatgtg ctgctgcctt cccagtcccc acggccatcc ccatctgaag ttctgcccac aagcagcagc atagaaaact eggetgeegg gtgetetatg atgeetgeee taagteeetg agatetggtg tgtggtggee eeagaeaaag tttggegtee caactgigat gitcacaaag gittigatoc caactgcaac aagacaaatg ggcagtgica cigcaaggag itccactacc ccaccacte aagtgtggte coccaccag coccgecaga gecagageet gggateteea ttateattet eetegtttae gaccictica actgiaccic cccigcctit cgagagcica gictgcigci ggatggccia gagcigaaca agacggcaci

ctaccgcat gcaggttgag ccacgcaacg tggaccgcgg cgccatgcgc ttctaccatg ccctggggctg gggcgtccct

ggggiccic aiggaigcci ciccocgiga gaggciggag ggogaccigg agcigciggc igigiicacc cacgiggicg

atecatgeca atgtggcage egeectgggg gtggcagage tectettect getggggatt cacaggacee acaateaget

griggeact geagtegeea tecteetgea etaettette eteageacet tegegtgget ettegtgeag gggetgeace

ggetgtgte tgtggetgeg etggtgetga etgeagecat eetgetgage etgegeagee teaagteeaa tgtgegtggg

cricicic conggggig gacteagaig ggigggacae aigecticet eccectaite caceceaag tigateigag taiegicagg ggoccaaagt acagaattgt totttgottt ttattgaatg otocaaaggo caaacttotg gggotggggg ttggtottgg aaacagggggt gocoticato iggagottig otggocotgi igtootggio atagigaiga aogggaocai gititotooto gotgocogoa calootgoto gacattettt ectecateet tgeetettte aacteetegg eecteteete tgtgeaatet teaageaeae eettgggeee teaeaeeaet ectetgaett ecteatgggg gettgeteat accgececte etggtggatg tgtgtgttta ttatgtggag teeetgeeae ttaetgeett cegactggag eccaaagate ggggcageae cetgceaegg aggeageeae etegggada ecdggegee atggetgge gccagactea gaagtteeca gaagtgaggg teaeteetga ggggatgaeg gegtggaega ggaaeagetg agggegaeag ggagggagac ttttatacgt tttgtacctt tgtaaccaga gagatgctta tgttattttt cagcttttct gtctcctggg gggtttgagg ggcagcgct gaggaggcaa ggccagcac tgggctggga cctggggct acaacaacac ggctctcttt gaggagagtg acaccagcaa ggatgcagct aacaacaacc agccagaccc ggcctgacc agtggggatg agactictct gggccgggcc aggatctagg ctaacaggag agactccagg agtgggggca gatcccaagg cagcctcctg ctccccagtg gtgggtgccc ggggaggggc togggcotot agtoagacat tootgoagag ggtoggtgga ggggtoatto acotgocoot goagoaagoa ctactggcca goodggggg agtgcgaggc agcocootgt gototgcaga ottggggoto tgaaaggogo otgggggotgg cagogocaga ggaaaggcat ootgaagaac oggttgcaat acccaotggt gccacagaco ogaggtgooo otgagctgto gettegggte aegggatgeg etegaettag gggeaecteg agagtggttg ageaegetge eteegeeeg tgggccact cocgcagctg ctcagagcta gggaggactc ggtcagtggc cocagocatg gocotccac agaacagttg gactagagg aagcccctgc ccctgttcta cgtcccctga gccggccagg gtcccaggaa tgcatggatg ctgcaccagg ctgggctggg aggggaggg agatagaggg agagatgcag tttgacccca tttgggtcct gagcaaaccc tatgctcatc caacggccac tetgeegage ageceagagt gagaggetee teacecacee caaagatgtg gatggcaatg aceteetgte gctggactet etgtetagga getegaacte tegggageag etggaceagg tgeetageeg geaecetea egagaageee agccagcggg gccgcagcta cctcagggac aatgtcctgg ttcgacatgg ctcagccgct gaccacactg accacagcct accigicott ggaggaggag aggagictot coattocato ticagaaago gaggacaatg googgacgog ggggggotto ragetetace tggtgtggea gggetgagge tecatgtgea tetgtgagea tgegtgtgae aggtgeagag aegggggaet ctggtgccgt gcagccacct tgggccaccg tgcagtgcca gctgcctctt acggtcgcat ctatgctggc gggggcacgg gcagoctttc acagocagoc agoogotact ottotagaga acagotggac otgotootoc ggoggcaact gagoogtgag gcetcatoeg cateactetg ggegeeteca cegtetecte tgtgageagt geeegeteeg geeggaeeca ggaecaggae ccaggctcat gctggcccca ctgacctgga cgtggccatg ttccatcgag atgctggcgc agactccgac tctgacagtg gaeettgaee cacageeece acetetgeee etgteteeec ageggeaact etcaagggae eceetettge cateeeggee ggeotggegg tgetgetget ettetgtgte etaaatgeag atgeteggge tgectggatg eeageetgte tgggeaggaa atgacctagg actgatgctg tggggtgctg gtggagcagc tgatgtcgtg tttacagagc aaggcttccc tgtctcccac gotgtgotgo tgggoottgo tgtgggootg gacootgagg gotatgggaa ocotgaotto tgotggatot cagtocaoga cacagggcag agggaggcca agaagacctc tgcactgacc cttcgcagct ccttcctgct gcttctgctg gtcagtgcct gecacacett etgecacage etetgtgett gggeceteca egecaegtte tgecaegtet cacageatet eggagetgte ectggetett tgggetectg geagteaace acageatect ageetteeac tacetecatg ctggactetg eggectecag

ERGNELQLLV VNOTSGELRL SRKLDNNRPL VASMLVTVTD GLHSVTAQCV

FIFNIQNDTD VGGTVLNVSF SALAPRGAGA GAAGPWFSSE ELQEQLYVVRAAALAARSLLD VLPFDDNVCL REPCENYMKC VSVLRFDSSA PFLASASTLF

APIQPIAGLR CRCPPGFTGD FCETELDLCY SNPCRNGGAC ARREGGYTCV

LRVVIITEEL LANSLTVRLE NMWQERFLSP LLGRFLEGVA AVLATPAEDV

GAITLQAPLD YEDQVTYTLA ITARDNGIPQ KADTTYVEVM VNDVNDNAPQ FVASHYTGLV SEDAPPFTSV LQISATDRDA HANGRVQYTF QNGEDGDGDF

NDNAPVFPAE EFEVRVKENS IVGSVVAQIT AVDPDEGPNA HIMYQIVEGN

PELFOMDIF SGELTALIDL DYEAROEYVI VVQATSAPLV SRATVHVRLV

DQNDNSPVLN NFQILFNNYV SNRSDTFPSG IIGRIPAYDP DVSDHLFYSF

TIEPTSGIVR TVRRLDREAV SVYELTAYAV DRGVPPLRTP VSIQVMVQDV

YHLRLNEDAA VGTSVVSVTA VDRDANSAIS YQITGGNTRN RFAISTQGGV

GLVTLALPLD YKQERYFKLV LTASDRALHD HCYVHINITD ANTHRPVFQS

AHYSVSVNED RPMGSTIVVI SASDDDVGEN ARITYLLEDN LPQFRIDADS

SGPLDRESVE HYFFGVEARD HGSPPLSASA SVTVTVLDVN DNRPEFTMKE

LENAPLGHSV IHIQAVDADH GENARLEYSL TGVAPDTPFV INSATGWVSV

Homo sapiens

Д

MMARRPPWRG LGERSTPILL LLLLSLFPLS QEELGGGGHQ GWDPGLAATT
GPRAHIGGGA LALCPESSGV REDGGPGLGV REPIFVGLRG RRQSARNSRG
PPEQPNEELG EHGVQPLGS RERETGQGPG SVLYWRPEVS SCGRTGPLQR
GSLSPGALSS GVPGSGNSSP LPSDFLIRHH GPKPVSSQRN AGTGSRKRVG
TARCCGELWA TGSKGQGERA TTSGAERTAP RRNCLPGASG SGPELDSAPR
TARTAPASGS APRESRTAPE PAPKRMRSRG LFRCRFLPQR PGPRPPGLPA
RPEARKVTSA NRARFRRAAN RHPQFPQYNY QTLVPENEAA GTAVLRVVAQ
DPDAGEAGRL VYSLAALMNS RSLELFSIDP QSGLIRTAAA LDRESMERHY
LRVTAQDHGS PRLSATTMVA VTVADRNDHS PVFEQAQYRE TLRENVEEGY
PILQLRATDG DAPPNANLRY RFVGPPAARA AAAAAFEIDP RSGLISTSGR
VDREHMESYE LVVEASDQGQ EPGPRSATVR VHITVLDEND NAPQFSEKRY

EIQVVAPLDF EAEREYALRI RAQDAGRPPL SNNTGLASIQ VVDINDHIPI FVSTPFQVSV

193524 Cadherin EGF NP_001398.1 LAG Seven-Pass G-Type Receptor 3 (CELSR3)

Homo sapiens

<	\$
DITEAGRECY PEVCRNOGGIC TDAPNOGGREC OCPAGGAFGE SSTYMENT LIS LEATVYGOS GILLENVORGULUS GYONGLY TYST GESTITVAST VALUE GEGELON SCAGAGVITS COCYPIL PERPUSHICATE RECOGNICATE AND COCYPIL PERPUSHICATE RECORDING THE PECKNOCYL ACHIFFEDSOP CKNSOFCSER WGSFSCDCPV GFGKDCQLT TLSWINGSOB MANNEWWYG LAFTRATING O'LAMAYONAOPH TLSWINGSOB MANNEW GLANGLY GEGER PER CAPACTER OF COCYPIL PERPUSHICATE RECOGNICATE AND COCHPIL PERPUSHICATE RECOGNICATE AND COCHPIL PERPUSHICATE COCYPIL OF CONGESTER OF COCYPIL OF COCHPIL PERPUSHICATE RECOCATE AND COCHPIL PERPUSHICATE RECOCATE AND COCHPIL PERPUSHICATE RECOCATE AND COCHPIL PERPUSHICATE RECOCATE AND COCHPIL PERPUSHICATE PERPUSHICATE SPECIAL AND COCHPIL PERPUSHICATE AND COCHPIL PERPUSHICATION COCHPIL PERPUSHICATION COCHPIL PE	Coa gootoccaac agoaguggo coctaagica gaaugggact aarangag caarangag caatgucata tergeoctat tootgolotg

.gggaaaaag tgagggttgg ggataagggt tgcgggttgt cgaagggtgg attttctcct tcagcaacta caggagatat

aaaaaaaaa aaa

gatgoctcal aatteggage cagaagtggg getttgggtg agatatettt geacagataa catgtataea teatagttea

gccaggcccc gggcccggcc cccggggggg aggaggctgc ggacccgcga gcatcgcggc gcagagcgcg cgtggtgcac

grgacgoo gcaaccgete ctaccetete tactectget gggaggeetg geeegagaag ggeatgegea gggtetaeae

cacigigete itetegeaca tetacetgge geogetggeg eteategigg teatgiaege cegeategeg egeaagetet

gctgtggaa aggttccgct gcatcgtgca ccctttccgc gagaagctga ccctgcggaa ggcgctcgtc accatcgccg

tegacaatg ecacatgeaa gatgagegge ttggtgeagg geatgtetgt gteggettee gtttteaeae tggtggeeat

nectggetgt cagtgaectg etggtgggea tettetgeat geceaceace ettgtggaea aecteateae tgggtggeee

catciggge cetggegetg eteateatgt greectegge egteaegetg acegreaece grgaggagea ceaetteatg

cgcccgtcgg ggagccacaa ggaggcctac tccgagcggc ccggcgggct tctgcacagg cgggtcttcg tggtgggecg gcccagcgac tccgggctgc cctctgagtc gggccctagc agtggggccc ccaggcccgg ccgcctcccg ctgcggaatg

658

geteagegeg cogeagetge acetggteae egtetaegee tteccetteg egeaetgget ggeettette aaeageageg ceaaececat eatetaegge tactteaag agaaetteeg eegeggette eaggeegeet teegegeeeg eeletgeeeg

atgetggtea iggtggeget gtietteaeg etgteetgge tgeegetetg ggegetgetg etgeteateg actaegggea

sapiens sapiens Homo Homo ⋖ ۵, ctaccgggtt caagagatte cectgectea gecteceaag tagetggaat tacaggeace tgecaceaca tecagetaae tttttttgta gctatatact ccaaatatgc aaatggaatt gaaattcaac ttaaaaaagc atatgaaaga attcaaggtt ttgagtcggt tcaggtcacc ttccaaggag aaaagagatt tgagaaattt tctgaagctc ttgaagcctc cattattatg gtcacatggg ctaattagaa ttatcagagc cagagtgica attictgiga gagaacaaag attiggggca ctitcaaaai taatgaaagg ittacaaatg acctittgaa itcatctici ggcgggtggc tcaccacggc ttgcccaggg aagggcctgg ctgctcccac ctgcccctca ccattccagc ctgggatatc tga MEGEPSQPPN SSWPLSQNGT NTEATPATNL TFSSYYQHTS PVAAMFIVAY .gggtcagtg agtagaacta caaaacaata gcagtagggc agaaacttga aagaaggcag gagatcatgg tgacagtgga iggigigaag agataaatca ccagicacag actaigcacc cgacigcigc igitcagicc agggaaaatg aaagtiggag ececaaagtg etgggattae aggeatgage caceacatet ggeetaggae ettaaatatt ggaaageate eteaaaaetg aaagaactca ttgtgaataa gaaaaaacat ctaggcccag tcgaagaata tcagctgctg cttcaggtga cctatagaga aaaggctacc acagactgca acagcctgaa tggagtcctg cagtgjacct gtgaagacag ctacacctgg tttcctccct catgoottga tococagaac tgotacotto acaoggotgg agoactocoa agotgtgaat gtoatotoaa caaootoago agatactgat actitictic caaacagcat aagaagtgat tgagccacaa gtatactgaa ggaagggctc cctcgagttg caatttegaa tgtcactett gtegeecaag ttggagtgea atggeacaat etaggeteae tgeaaceetg caacetetge ittitactag agacagggtt tcaccatgtt ggccacactg gtctcaaact cctgacctca ggtgatccgc ctgcctcggc PGGEEAADPR ASRRRARVVH MLVMVALFFT LSWLPLWALL LLIDYGQLSA YSCWEAWPEK GMRRVYTTVL FSHIYLAPLA LIVVMYARIA RKLCQAPGPA LVDNLITGWP FDNATCKMSG LVQGMSVSAS VFTLVAIAVE RFRCIVHPFR EKLTLRKALV TIAVIWALAL LIMCPSAVTL TVTREEHHFM VDARNRSYPL ALIFLLCMVG NTLVCFIVLK NRHMHTVTNM FILNLAVSDL LVGIFCMPTT PQLHLVTVYA FPFAHWLAFF NSSANPIIYG YFNENFRRGF QAAFRARLCP RPSGSHKEAY SERPGGLLHR RVFVVVRPSD SGLPSESGPS SGAPRPGRLP LRNGRVAHHG LPREGPGCSH LPLTIPAWDI NP 071429.1 NM 025048 Coupled Receptor Neuropeptide FF 1 Receptor G Protein-FLJ22684 194319 193914

Homo sapiens	Homo sapiens	Homo	sapiens	Homo sapiens
<u>p.</u>	4	Д		∢
MKVGVLWLIS FFTFTDGHGG FLGKNDDIKT KKELIVNKKK HLGPVEEYQL LLQVTYRDSK EKRDLRNFLK LLKPPLLWSH GLIRIIRAKA TTDCNSLNGV LQCTCEDSYT WFPPSCLDPQ NCYLHTAGAL PSCECHLNNL SQSVNFCERT KIWGTFKINE RFTNDLLNSS SAIYSKYANG IEIQLKKAYE RIQGFESVQV TOFRMSLLSP KLECNGTI	atgagiticat gicaaciticac acatgocacc titigigata tiggitatica aggattagag aaageccatt totgggttgg citicocotic citicoatgi atgragitgg cattigacatig tiggiticat citicaagagagagagagagagagagagagagagagagagaga	aaaccaaaca gatcagaaca cgggtgctgg ctatgttcaa gatcagctgt gacaaggact tgcaggctgt gegeber-45 t64 MSSCNFTHAT FVLIGIPGLE KAHFWVGFPL LSMYVVAMFG NCIVVFIVRT	ERSLHAPMYL FLCMLAAIDL ALSTSTMPKI LALFWFDSRE ISFEACLTQM FFIHALSAIE STILLAMAFD RYVAICHPLR HAAVLNNTVT AQIGIVAVVR GSLFFFPLPL LIKRLAFCHS NVLSHSYCVH QDVMKLAYAD TLPNVVYGLT AILLVMGVDV MFISLSYFLI IRTVLQLPSK SERAKAFGTC VSHIGVVLAF YVPLIGLSVV HRFGNSLHPI VRVVMGDIYL LLPPVINPII YGAKTKQIRT RVLAMFKISC DKDLQAVGGK	actititica igitotocit gagigaagga igaggaaati gaaagcagag taigcaccit itaitaggag attoaaacig catoctacig gatageccic aaaagtocta aaaatacaaag acatocatot gacagatcac igaggggagg actigititi cigititaga atagiticog
NP_079324.1	NM_030774	NP 110401 1		NM_032787
G Protein- Coupled Receptor FLJ22684	Olfactory Receptor, Family 51, Subfamily E, Member 2	Olfactory	Receptor, Family 51, Subfamily E, Member 2	FLJ14454
194319	194431	194431		194743
099		649		663

accaaaaaga atticaacic tattoctatg cctgtgtcta ttggaattig tcagcgaagg actgggacac atatggctgt caaaaagaca totgatgoca atazattaac tgotgagaac atcactagtg ctacgogagt ggttggacag atattcaaca cttocagaaa tgottcacot agcaatacag tcagcaaatt tctcttcaga aaatgcggtg gggccttcaa atgttcgctt ctctgtgcag aaaggagcta gcagttctct gaaaatggca gatgtatttg tacagaagag tggaaaggac tgagatgtac aattgctaat ttttgtgaaa atagtaccta tatgggtttt agtitictagt tcaacaitta tacatacaaa tgtggatggc citaacccag atgcacagac tgagcitcag gtcttgctta atatgacgaa agggeactga tggattectg egetgeeget geaaceatae tactaatttt getgtattaa tgaettteaa aaaggattat eaatateeea igetaatgat gatgeeetta eaaegettat tgageaaatg gagaettatt eettgtettt gggtaateaa teagtggtgg aaeetaaeat aaattacacc aagacatgcg gctttgtagt ttatcaaaat gacaagcttt tccaatcaaa aacttttaca gctaaatcgg attttagtca acttttgcca gaatcccagt gggcagatat ggaccatcct tgcaaacatg tggcaaggat actccaaatg cgggcaatcc gaggcaaaga aagttgccat agtaacagtg agtcaactcc tagatgccag tgaagatgct tttcaaagag ttgctgctac ttgtgatcag gatccaaaga ggaaaatcta cttcctcatc aagcacccct acagagttct gcaggaatgg tggaacctgg aatggcagtc cggttgtgca gtctctctct atatggagag atagaattac aaaaagtgac aataggaaat tgcaatgaaa gectggaae ettagggtge tggtggetgt egtgtgtgga etaetgaetg geateattit gggaetggge atetggagga atotggaaac cotggaaaag caggtagagg atgtcacagc accacttaat aacattictt otgaagtoca gattitaaca aaaaattate teaageaaaa etgatgaaaa tgageaagat eagagtgett etgitgaeat ggtetttagt eeaaagtaea

attaaacttt ttagctcaag aagaaaagaa gctagttatt tctcacccag gagtggattt gtggtttggc ttcaccatgg cttcctgccg

sapiens

Homo

⋖

sapiens Homo ρ, aaattettti acaagttaet ataaaggaca caaagagaaa aetttaeett eeagaacaaa atgaeteetg atgaacagtg tgtggggatt ictocgagta otgaggaaat cacactotot gaaagtgaca atgcaaagga aagcatotag acagtaaaac ttacotgttg tggtottttt cctcatcagc aatgitgita tgittattac aatctcgatc aaagtgctgt ggaagaataa ccagaacctg acaagcacaa aaaaagtitc IKKVSSMKKI VSTLSVAVVF GITWILAYLM LVNDDSIRIV FSYIFCLFNT TQGLQIFILY agagaaaatc tgctggctgg caattccaga acccaatggt gttataaaaa gtccgctgtt gtggtcattc atcgtacctg taaccattat LDYROEKICW LAIPEPNGVI KSPLLWSFIV PVTIILISNV VMFITISIKV LWKNNQNLTS ittaacatoc egaatoccat gtgeactgeg attgeegect tactgeacta ttitetgita gtgacattta ectggaaege acteagegel aagaattica cacaacatac aagagtacca ttgttectta tategttaaa tetttgtgac acactttgac aaaaatgtag aacetataae nateaettga catattatee aaegttggat gtgeaetgte tgttaetggt etggetetea eagttatatt teagattgte aeeaggaaag gcacagctct attaccttct aataaggacc atgaagcctc ttcctcggca tttcattctt ttcatctcat taattggatg gggagtccca lagcatcagg ategtettea getacatatt etgeetttte aacactacae agggattgea aatttttate etgtacaetg ttagaacaaa atocatgaag aagatigita gcacattate tgitgeagti gittitggaa itacetggat tetageatae etgatgetag itaatgatga reagaaaac cteagtaacc tgggttttgg teaatctgtg catateaatg ttgattitea acetectett tgtgtttgga attgaaaact aattagataa aacctgttgt ttattattat tcggcataat ggacttggta gtttttctat ttttcaatag atttgtactt gaataaggtg aatcaccteg titgagitti atctgitict etectitati teccagiect eteagaaagi etiecteaat giattitget eaggattaag KTDENEQDQS ASVDMVFSPK YNQKEFQLYS YACVYWNLSA KDWDTYGCQK ccaataagaa cttgcagaca agtgatggtg acatcaataa tattgacttt gacaataatg acatacccag gacagacacc ggccgaggct gcgtgtaaag atgtataatt tecteaggte attgccaaec ttacatgaae getttagget actggaaace gctatagtag tggctataac agtgggagtt atttattctc agaatggaaa taatccacag tgggaattag actaccggca agrettecag agtgaagett ecaaagtgtt gatgttgeta tegtetattg ggagaaggaa gteattgeet teagtgaege DKGTDGFLRC RCNHTTNFAV LMTFKKDYQY PKSLDILSNV GCALSVTGLA KKVAIVTVSQ LLDASEDAFQ RVAATANDDA LTTLIEQMET YSLSLGNQSV PDAQTELQVL LNMTKNYTKT CGFVVYQNDK LFQSKTFTAK SDFSQKIISS FCRNGGTWEN GRCICTEEWK GLRCTIANFC ENSTYMGFTF ARIPVGRYGP SLQTCGKDTP NAGNPMAVRL CSLSLYGEIE LQKVTIGNCN ENLETLEKQV TVRTKVFQSE ASKVLMLLSS IGRRKSLPSV TRPRLRVKMY NFLRSLPTLH LTVIFQIVTR KVRKTSVTWV LVNLCISMLI FNLLFVFGIE NSNKNLQTSD GDINNIDFDN NDIPRTDTIN IPNPMCTAIA ALLHYFLLVT FTWNALSAAQ MASCRÁWNLR VĽVAVÝCGLL TGILLGLGIW RIVIRIORGK STSSSSTPTE EDVTAPLNNI SSEVQILTSD ANKLTAENIT SATRVVGQIF NTSRNASPEA LYYLLIRTIMK PLPRHFILFI SLIGWGVPAI VVAITVGVIY SQNGNNPQWE VEPNIAIQSA NFSSENAVGP SNVRFSVQKG ASSSLVSSST FIHTNVDGLN ERFRLLETSP STEEITLSES DNAKESI gettgtatg tattaaactt ttgacetetg NP 116176.1 FLJ14454

664

cggccgccgg cagggttcgc gaggcacca cgctcctaaa aagagcacga cgcacccgat gctcggattg gatgaagtgc aaagctttaa tocctggaaa ggccacgaac aatgaatcca tttcatgcat cttgttggaa cacctctgcc gaacttttaa acaaatcctg gaataaagag tttgcttatc aaactgccag tgtggtggat acagtcatcc tccttccat gattgggatt atctgttcaa cagggctggt tggcaacatc ctcattgtat tcactataat aagatccagg aaaaaaacag tccttgacat ctatatctgc aacctggctg tggctgattt ggccacata gttggaatgc ctttcttat tcaccaatgg gcccagaggg gagagtggt gtttgggggg cctcttgca ccatcatca attctgcaac aattgcctg tagtgccatca tagactgtaa tgagtgtgga caggtacttt gcctcgcc

NM 032503

Coupled Receptor SLT/MCH2

G Protein-

194745

	Homo	Homo sapiens	Homo sapiens
	0	<	<u>م</u>
aaccatticg actgacacgt tggagaacaa ggtacaagac catccggatc aatttgggcc tttgggcagc ttcctttatc ctggcattgc ctgtctgggt ctactcgaag gtcatcaaat ttaaagacgg tgttgagagt tgtgcttttg atttgacatc coctgacgat gtactctggt atactctggt attactaaca acaactttt tttccctct accttgatt ttggtgtgct atatttaat tttatgctat acttgggaga tgtatcaaca gaataaggat gcagatgct gcaatcccag tgtaccaaaa cagaragtga tgaagttgac aaagatggt ctggtgctgt tgtatgactt tatcctgagt gctgcccctt atcatgtgat acaactggtg aacttacaga tggaacagc cacactggcc ttctatgtgg gttattacct ctccatctgt ctcagctatg ccagcagcag cattaacct tttctctaca tcctgctgag tggaaattc cagaaacgt tgcacaat ccaaagaaga gcgactgaga aggaaatcaa caatatggga aacactctga aatcacactt ttaggaaatt cctaggatca ccatgagtct agacatgatt gtctatctta ctggtattat tagaaagggc aggtgaccg atattattat gccaatctt cttgtgactct tggaactct agacatgag aagagaaggg taaccatgca aatacaatga gcttaatatg	CHARCIGIAN STANDARD AND STAND SOUTH	ccacacaca aggaccega toctgggtga tgaagtcaga cacgcagcag ctgggtgagt gctaacgctc agataagcat ctgtgccatt gtggggactc cctgggctgc tctgcacceg gacacttgct ctgtcccgc catgtacaac gggtcgtgct gecgategacatt gtggggactc cctggggctgc tctggacage gacacttgct gtgcccgc gagacatt gtggcgacatt gtggggcatt gggtggcg tgggggcc gatgggcgc actgggcatt ggggcgcc tggttggatt ctgcttccac atgaagacct ggaagcccag cactgttac ctttcaatt tggccgtggc tgattcctc atgaagact ggaggcgc gcgggggcgc ttggggcgc gcggggcgc actgggcgc gagggcgc actggccttt ggggcattc ctttcaatt tggccgtggc tggttccta gggggggcc gggagcattc cttggggacattc ctggggagc atgacatta tctccaccg ggtggcggct ggcatcgtc gcacctgtc ggacctggc atgatcacacacacacacacacacacacacacacacacac	ATRIBOTORY MYNGSCCRIE GDTISQYMPP LLIVAFYLGA LGNGVALCGF CFHMKTWKPS TVYLFNLAVA DFLLMICLPF RTDYYLRRH WAFGDIPCRV GLFTLAMNRA GSIVFLTVVA ADRYFKVVHP HHAVNTISTR VAAGIVCTLW ALVILGTVYL LLENHLCVQE TAVSCESFIM ESANGWHDIM FQLEFFMPLG IILFCSFKIV WSLRRRQQLA RQARMKKATR FIMVVAIVFI TCYLPSVSAR LYFLWTVPSS ACDPSVHGAL HITLSFTYMN SMLDPLVYYF SSPSFPKFYN KLKICSLKPK
	NP_115892.1	NM_032554	NP_115943.1
	G Protein- Coupled Receptor SLT/MCH2	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81
	194745	194756	194756
	999		899

670

	Homo sapiens	Homo sapiens
	∢	۵.
OPGHSKTORP EEMPISNLGR RSCISVANSF QSQSDGQWDP HIVEWH	gicalgagig gicigacegg gaegiccigg agagiciggac aegiaageag cacagigagg cacacacag cacacaga acgaaacega agicticgiga origicacegg gaegiccic agelcogas anaectaca cactigaca icicicalgae ggitggicocg cacacagaga anaectaca cicicalgae ggitggicocg cicacagagag anaectacaca cactigaca icicicalgae ggitggicocg (tggaggica cacacagaga) acatiggica cicacagagaga cacacagaga cacacagaga cacacagaga cacacagaga gaecocaga georgica cacacagaga cacacagaga acacagaga acacagaga gaecocaga georgica cacacagaga cacacagaga gaecocaga georgica cacacagaga cacagagaca agagacaca acagagaga gagagaga	cctgaaaaa aaaa HGVSARDVLE SRTRKQHSEA TNSSNRVFVY CAFLDFSSGE GVWSNHGCAL TRGNLTYSVC RCTHLTNFAI LMQVVPLEVN IGILIAVTRV ISQISADNYK IHGDPSAFKL TAKAVAVLLP ILGTSWVFGV LAVNGCAVVF QYMFATLNSL
	Coupled Receptor Ls194757	57 G Protein- CAB82385.1 Coupled Receptor Ls194757
	194757	194757

QGLFIELFHC LLNSEVRAAF KHKTKVWSLT SSSARTSNAK PFHSDLMNGT

	Homo sapiens	Homo sapiens	Homo sapiens
	<	<u>م</u>	∢
REGMASTIKLS PWDKSSHSAH RVDLSAV	tagticaag iccaggicga cacigcitig gctgcttggg tggtaggcaa tgctggggct gggactgficc cgggaggctc tcccacag iccacacag cacittiggg cggctgcct ccagggggg tggtagcgct gategoccag cocatgggt ccccacag ccctgcagg caccittiggg cggctgcct ccaggggggg tgtccaagg tgtcccaggc cccagtggcg gggctgct tagggcactg ccgctgcact ggcactgct agggagggg gggacaacag gccgaaggg ccaggtgggc cacgtggggc cacgtagggc cccagcagg cccagagggc cccagcagg ccaggaggg gggctcatcg cggcacactg ccgctccag ccagctggg ccaggaggg ccaggggggg gggctcatcg cggcacactg cccagtgggc caggcgggc caggagggc cagggggggg agggataggc aggagaaggc agcagagagcc cctgcagct gggggggggg	specaagua acgaggaggc aggaccagta accccggcga ctctggttcc acagcctgg caatgtgggc aatgccagac cgtgagcag acgagaggca aggagccagta accccggcga ctctggttc acagcctgg caatgtgggc acgagaggcc cgtgagcag ccaggcagt ggagagccc aggagcggt ccaggcgatg accaggcgtt ggagagccc aggagccc aaagcccct tgggaatgggcgccc tgccagtc tgttgggcgt catcttgtc ctgggacag ggagagccc aaagcccct tgggaatggggcgt catcttgtc ctgggacag ggagagccc aaagcccct tgggaatggggcgt catcttgtc ctgggacag ggagagccc tgCNPRTK ATPNSTGEVP SPIPKGALGL SLALASLIT ANLLLALGIA GTAACAATCW LLLPEPTAGW AAHGSGIATL PGLWNQSRRG YWSCLLVYLA PNFSFLSLLA NLLLVHGERY MAVLRPLQPP GSIRLALLT WAGPLLFASL PALGWNHWTP GANCSSQAIF PAPYLYLEVY GLLLPAVGAA AFLSVRVLAT AHRQLQDICR LERA VCRDEP SALARALTWR QARAQAGAML LFGLCWGPYV ATLLLSVLAY EQRPPLGPGT LLSLLSLGSA SAAAVPVAMG LGDQRYTAPW RQPPKGACRG CGFFPPGTVP APA! PTTOAA KAVSTWT	icaggoccag gatagagtaa tcafogggto cacagcactg gotagatgag tgggggggtt ttgatoctaa tgttattooc atgitagcac agaacttgrg tggcagtaga gagaggtoag gottcagagt cagcaagaac tggatttcaa actggatttg aggacococa cottitigata ggtgacttat tototgtgag tototgatot gooctottaa aatgaggaag taaatoccac atggcagggt
	LG94710	ENSP00000053	AY042215
	G Protein- Coupled Receptor LS194858	G Protein- Coupled Receptor LS194858	MrgX3 G Protein-Coupled Receptor
	194858	194858	194878
	671	672	673

igoogcatgo goaggaacgo tgtetecato tacatectea acetggtego ggeogaette etetteetta geggecacat tatatgiteg ccattiticct giccgcicti aacagcagig ccaaccccat cattiactic ticgigggci ccittaggca gcgicaaaat aggcagaacc cegitacgoc teateaatat ecgecatoce atetecaaaa teeteagtee igigatgace itteectact itataggeet aageatgeig ggicalgigi giccigcici gggcccigic ccigcigcgg agialccigg agiggalgii cigigacitc cigitiagig gigcigatic icigiggect geecttigge atteagiggg eccigittic caggaiceae ciggatigga aagtettatt tigicaigig catetagitt gttiggigt gaaacgicag atticatiac aatcgcgigg ciggittiti talgigiggi tcicigiggg iccagocigg tocigciggi igaagetggt tetecagagg getetgeagg acaegectga ggtggatgaa ggtggagggt ggetteetea ggaaaeetg gagctgtcgg gaagcagatt ggagcagtga ggaagaacct ctgccctgtc agacaggact ttgagagcaa tgctgccctg agegocatea geacegageg etgeetgtee ateetgtgge ecatetggta ceaetgeege egeeceagat aeetgteate catggattca accatcccag tettgggtae agaactgaca ecaatcaaeg gaegtgagga gaeteettge tacaageaga ggtggggaga atcagagatc atacagctgg tgatcacaac tggtttctgt ttccagggtc accagactgg ggtttctgag ocotgagott caeggggotg aegtgeateg tttocettgt egegetgaea ggaaaegegg ttgtgetetg geteetgggge caggattete tgtggatece ggaagatgee getgaecagg etgtaegtga ecatecteet eacagtgetg gtetteetee ocaccettga caattatatg cattitiett ageettetge eteagaaatg gogrgitago tgocagcago acceaagagg tgtgeteaeg caaageeaaa aacaceaeag tgegegggaa geaggietgg

ngagocagat gagcagagta ggaataggaa ataggggcot gcaagataot gggagaattg taccagggca gotagactat

etteceteag gtgeceaete ttettteeea caaggetgge atetgtagag gtetgaaagg gaaggeeaag aaggtteetg

actaggicata gigggatiggg ggtagccggg agigggggcct gaggccacgc attroctcaa aatgcctgtg ttaattacag

P Homo sapiens	A Homo sapiens	
MDSTPVLGT ELTPINGREE TPCYKQTLSF TGLTCIVSLV ALTGNAVVLW LLGCRMRRNA VSIYILNLVA ADFLFLSGHI ICSPLRLINI RHPISKILSP VMTFPYFIGL SMLSAISTER CLSILWPIWY HCRRPRYLSS VMCVLLWALS LLRSILEWMF CDFLFSGADS VWCETSDFIT IAWLVFLCVV LCGSSLVLLV RILCGSRKMP LTRLYVTILL TVLVFLLCGL PFGIOWALFS RIHLDWKVLF CHVHLVSIFL SALNSSANPI	IYFFVGSFRQ RQNRQNLKLV LQRALQD IPE VDEGGOWLPQ ETLELSGENE EQ tcaggrggag ccgcagcgc tcgtgtagtc ctgaatggag gcctggaagt gctctgtgct gttgaggtct gggeggaga ggatcacgta gcacttaggc agaaaatacc caccgaagcc gctgctcagg ctgctcagcc cagccatcat gttgagcgca ggcaggtact tgccgtcgta gacgctggcc gtggtgaaga aggcgatcca ggacacgaag ttgaagagca ggctgaaggt gacacatttg gcctcgttgt agttctctgg caagtcctta cccaggtagc tgcaggcaaa ggcactgatg gaagagggg cattgaaga gaaggccagt atgaagcca gggagttggt ctctgtgcac tcaagcata ccagatgggg gaagcgctgg tattccctag caggcagtgg ggtccacacc accagccaag ttagacagat aagcagctgg gccgctgagc tgatcatcac aaacaggcca gcaccgtggt tttggaccca ggcgtggtag aatgaaggta ccttggtgga aaacttgaag atgatgatta gttggaatga gcgaactgtc aggcaggaca ggaagatggt gaaaccaagg gcaaagagg cctgcgtag caagcacgca gcctt or	geocotiget gaecteacea cagggggggte taggtgecag geaaacagge cageagtece aageageage ageageagea
AAK91806.1	LG100657	
MrgX3 G Protein-Coupled Receptor	G Protein- Coupled Receptor GPCRB3	
194878	194903	

675

674

statteattt agagaaagag gttgaattea ggataegaet gettttgtag gagttgtgat gaeagetete taacagagga caeaeeteag cotgoctca gootocogag tagotgggat tacaggoacg ogcoaccaca cocagotaat tititatait titiggtagag atggggtito stettgecag catttecatg aaccaettte etgagetget getetgtggt ttetetgagt eetgaeeete tgaggacaga agggaagtat aggeacaege cacaaegeee ggetaaettt tittgtatti tiagtagaga iggggttica eeatgitggi caggetggie tegaaeteet :tttttgggg ggacgaatte tegetttgtg gtecaggetg gaatgeatet tggeteaetg eaaecteege etectgggtt eaagtgatte ggcacctgta agaagccaga ggggccacac gtaggggccc aagtcaaagg acagctcaca tgtggaacag aaaacagaat effected geteetigace tigeatitet ggatggggaa igeigititt tiedeigeig cagacaeget agiatetgia tieaggecaa actggcagcc cagtgactgg gccttggtte tggggcaggg cacatggggc ccaagggagg ccctccctcc accgtgcagc gotgitcaag gagciagotg totitggcat gggcaacaga agggacagia ggacaagagg gcacaaaggg aacaatagot cacactcaaa gcagcagtga tggaaacccg taaccactcg ctggtgccct tcaagacagt cgctggaaca cacagactta ctaaggett teagtigget aattetttet ttettietti tittitgaga eagagtiitt etettgtege eeggetgga gtgeaatggt occeggagt getgggtage tegeetgete cattgeecae teaceactet tgttgaggaa ggteecagee ecacagggea ggtagctctg cocacatacc agagaggtta cgatctgatg ggagcagcct gctcccaagg gagggcattg taaccctct gaccicaggi gaiccaccca ccicggccic ccaaagigci gggaitacag gigigagcca ccgcgcccgg ccicctifci stotgigcal etgocotcag ggotcactoc cagggcaggg cocotgging igigaactic ogococaggg calotgcaca ectgicect acagagatgg tgaaaggaaa gaatgiggee ectggacace aactaaggae ctgagteett agetaectaa accatgttgg ccaggctggt ctcgaactec cgacctcaag tgatccacce gcctcagcet eccaaagtge tgggattaca ggcatgagcc accgcaccca gtggctgatt ctcttgatca gaattctgtc tggtagcagg tgtcctccaa cctgaagcta acteggaga cacacaggic ggitetgiai ggeteatgai eccaigaggg ittigeaaac ectagggagg acettaaeet gcaatctigg ctcactgcaa cctccgcctc ccgggitcaa gcaatictcc igccicagcc icccgagtag ctggaattac

eggitgcac gctacttatg agaatctaat gtctgatgat ctgtcactgt ctcccatcac ccccagatgg gaccatctag ttgtaggaaa ccattacctg gttgtocttt ccgtgccact ggattttggt ctcattatg tttagctgaa ctggagacca tgtggaggaa ccgaggaccg gaaggtoca cttgggtoca ttocagtocc aggcaattat gttatagcta ctgagggat ctotgttgtc attaaacgcc acagtgtoct icgrecotte ettettagga ageceeteaa tetteceeae caaceteetg agaggaggee tetaacaaae aeteetttae agacagtttt acaagctcag ggctcccact gattctacat tatggtgagt tgtataatta ttttattata ttaatacatt atggccgggt gcagtggctc aggotgaggo aggagaatgg ogtgaacccg ggaggoggag cttgcagtga gtcgagatcg cgccactgca ctccagcctg aggggaatgg agtgaacctg ggaggcggag ctcacagtga gccaagatcg caccactgca ttccagcctg ggcaacagag cagtetecae tgaaggeece eccagtgeet ggeeetgtge tgggtgtggg gatacaggga geeggggaga ecaggagge caggaggccg aggcaagaga atcacttgaa cccaggaggt ggaagttgca gagagccgag atcgcatcac tacactgcag ttggtcagca ccacggactc gaaaaacacc ctggccaact gccggctgga aaaaacaacc acgacggtgg ccccggcctg gggetetett acetgecagg ggtagaeteg gecectggaa caagetecag aggeacagee caggagetgg tggaggecat gegetggat ecegggeace ceagtgatgt geetggagag ggeceagget tetgaggega eceacaeett gecagteagg acceteage etgtgaaaet gacaaateae etgegaagge tecaetgggg eaggitetgg gggaggggg ggaatetgee iggggacaag gggtgagggg atgcattcca agcaaaggag acaaaacctg cataggagtg aaatagtccc gtgtgtttgg ggaccttcag ggacttccac tggaggcagt ttgcaaggaa gaagagaagc atgtgtaggt cagggcagaa gftaggtcag gagaagagg ctaatgcctg taatcccagc actttgggag gccgaagcag gaggatcact tgatgccagg agttcgagac ccagcactt tgggaggacg aggtgggcgg atgacaaggt caggagattg agaccatcct ggctaacatg gtgaaaccc ggccaggigg cgcaigaggc acigcaicci cicaicgccc accigggcag agaagggcai gaigiccitg aaagcaaigc catectgaa accaaccect cacacaccet tecttagaaa aattgtettt cacgaaacca nnnnnnnnn nnnnnnnnn acactigtaa teccagcaca ttgggaggec gaggtgggtg gateacgagg ttaggagttt gegaccagec tggctaacae gggaaaccc cgtctctact aaaaatacaa aaaaattagc cgggcatggt ggcgcgcgcc tgtagtccca gctacacggg gocogggca taggettett caaaegeett caggecaggg acageeetet tetggatgge caegeeeage aceateeeaa gggccaccgc atacacagcc cggtatgcgt tgtaggcaga actcatggag aaggctttga gcttgggcat cgtgtgtgcc gtgtagaag gaaatgcacc ttgtggatct gctccaaaag ctgaaagaaa cgcgtatcat gaagccacca cagacagcac agacceacat ggtcccagaa gcaagggcct ggggccttcc tgggtttccg tcctggtggt ttcagcccat caggaaggtc gictetacte aaaatacaaa aaaaattage tgggegtggt ggegggegee egtagtecea ectacttggg aggetgagge agatecectg accagtggee iggiteteea gigeetgeae ecctagetge ecatagtegt eactgetgee aaccagagag ggcctgtta ggaaccgggc ctcacaggag gaggtgagca gctggtgagt aagcgaagct tcatctgtat ttacagctgc stegectacg gagtgtette cetgettece tggecaggat gggtagagtg gtggeagetg gaeeectggg geoecetee agoociggat citaicactt gacactioca agacacagig ggigagagaa ggcaaggatc agagagaaag atotgictaa cetgggtgac agagecagae tgtetcaaaa aacaaaacaa aacaaaacaa aaaaceteaa gttagtggea tttateeee atocaggico accogaacti cigcagcago agcaccaigg ictocaccig giactigica tiggggatgg igogcaggaa cagootggoo aacatggtga aaccocatot ctactaaaaa tacaaaaatt aggoogggtg oggtggotoa ogootgtaat cgagacteta teteaaaaaa aaaaaaaga aaagaaaaat tateeaggea tggtggtggg tgeetgtaat eeagetaet agagggatac tgccgcttca cgctgagcgt ctcgctgctg gccgcatagc taatctatgg gaggtcccgt tcagccattt gegacagag egaaacteeg teteaaaaa taaaaataaa aataaaata aataaaata aataaataaa tgaatgtaat gecaettgaa ecectectg teagateage ageageatea gattettgta ggagettgaa ecetaetgtg aaetgeaeat gegaggate atgaaagctt ggcattetet geagagetga ttgetgetge aecaggagee ettgtggeaa ggeetagggg eettettgte itggcatita gagigaccgg agagigcoca cictgcical cicaggatig gcigitcico cigacaggag gigciggggi getecetgt acaetgtgte ageateaece ecaggeteta ggttgeceat aagecagtta catggtgagt agecacatoe

sapiens Homo

Д

gggctcagca gggcggctgt ggtggcagca cggttggtgc tgtcaggccc aatcactgcc agcaccgtag gggaatagtg

RECOAFMAHT MPKLKAFSMS SAYNAYRAVY AVAHGLHQLL GCASELCSRG OAGATVVVVF SSRQLARVFF ESVVLTNLTG KVWVASEAWA LSRHITGVPG RVYPWQLLEQ IHKVHFLLHK DTVAFNDNRD PLSSYNIIAW DWNGPKWTFT GSSDDYGQLG VQALENQALV RGICIAFKDI MPFSAQVGDE RMQCLMRHLA ORIGMVLGV AIQKRAVPGL KAFEEAYARA DKEAPRPCHK GSWCSSNOLC RSCSFNEHGY HLFQAMRLGV EEINNSTALL PNITLGYQLY DVCSDSANVY VHISYAASSE TLSVKRQYPS FLRTIPNDKY QVETMVLLLQ KFGWTWISLV ATLRVLSLPG QHHIELQGDL LHYSPTVLAV IGPDSTNRAA TTAALLSPFL gagaaggtct ccttggagct ctatgtggtg ttgccct

caccaccact cteagctaac ttttgtattt ttagtagaga tggggttteg ccatactggc caggetggte tegaactect ggeotcaaga tettitett tetgagacag agtettgete tgtegeccag gatggagtge ggfggegiga tettggetea etgeaaeee tgeeteetgg gticaagaaa itciccigcc icagccicci gagtagcigg gaitacaggi gccigccacc acgcciggci aaitittigca titttagcag gtagagggcc tggaagaggg agaggaatga gggcaaccac aggccaggca ggaaccatg gggaaggatc cataagccaa cccatgagag tggaggcagg gatctggaag cagctctgga aagagaggaa ggctggggca ggaaccacgc tgggcaggga aatcgggctg agggtcaatg agggcaggga gaggccagca ggaaactccc atgggaaggg gcagggagtc agtgctcagg cctctgagcc aggagggaag aaggaaaggc aggcaggaga gactgggatg atgtggagca gtctatgggg tgggaagcaa aggggaggag aggagggcga agcctgctcc ggggaatcac ctaccttttc agaggaagtg gggcaaaagg agagaagag ggagggggtg tggtccaagg tacagggcaa gaataagcac agagacagga ctgacatcag caaggtgagg catgtcagca caggggctc agatcagagg ggagggact gagaatggga ggttaaacca cgagcccaca gcctgcctgg gaactggaaa gctggtgtga attocagctg tggctgtggc agtggaaaag gaggocagaa aggatgaaag gtggggagca gggcaaggag gcaagtgaa agccaggtgg gggcaggggg ctgagggggg calaaattcc aaggaaagac tctcalagga ggactggtca gaacctctgg agggaggagg gaagtggagg gcagcagggg tacagctgag tggcagtagt tcccaaggag aatgggtttt exectgaett gtgactaaag ageagtgace acceaagaga tecaggggge aggeageett gggggggaca geagetettg cceacatgoc ccagoccaga cttgcctgaa gggagatiggg caaaggtotg aggctccago ttaccatggg caccaggaaa ataaagaagg actgcaaagt aggatttgga tacctagaag gtgccccagc tcacagcgaa agcaagagtg gtggggacag gagcagcagt gggcaggact ccagggtgat ggccactccc tcactaccct ccaccagagg attgggggcta atacaggaag gatofgccca gootcoccaa gggattacag gcatgagcca cagogcccgt coaggatgtc cattoctaac aaaggcaacg החחתחונונות מונננונננונות תחחמתחונות הנינונותחונות תנננוווות הנונווווות מוננוווות ונונוווותוווות מחתונווות ונו cacatgootg tggacocago tacttaggag tatgaggtgg gaggattgot tgagootggg agacagtgag acaacattgo gaatgagtta gaagaaattt aagactaaaa tcagggggaa gccttaggac actgatggga gaatctagct gaggggtgat accactgcac tocagcotga gtgtcagagt gagactgtgt ctcaaaaaaa aaaaaaaaa aaaatcacaa gtcacctaag nnnnnnnnn ccactgctgt aagccacagg gagtccctaa ggatgtccgc agagaagtgc tatgttcgga cttgcatttt gggattaca ggcgtgagcc cccgcgcccg gtgcccggcc gggacttgca tttcatgagc gtatctctga cttcagtgag aaaatgtcac aaagggcacg gtgcctcatg cctgtaatct caccactttg ggaggccaag gcaggtggat tgcttgagcc agggtgtcct tttttggggg gaggatggag gggacaaggt atcactctgt cacccaggct ggaatgcagt ggtgcaatct caggagitca aggecagtet aggeaacata gigagacete tatetetaca aaaaatacaa aaattageca ggeatggigg cagcicactg caacctccac eteccagatt ecageaatte teetgtetea geeteecaag tagetgggat tacaggeaca aaaagaggot tttgttgtgt agggaggtaa ggtcaatotg ggccttgctg ggtccatgat gtggcaatgt tgggccagca agacagggit icaccacgit ggccaggctg giticcaaci ccigaccica igagcigccc accitagcci cccaaagigc

Coupled Receptor G Protein-

GPCRB3

	Homo sapiens	Homo sapiens	Homo sapiens
	∢	۵.,	∢
VLGSSTWSPV QLNINETKIQ WHGKNHQVPK SVCSSDCLEG HQRVVTGFHH CCFECVPCGA GTFLNKSELY RCQPCGTEEW APEGSQTCFP RTVVFLALRE HTSWVLLAAN TLLLLLLGT AGLFAWHLDT PVVRSAGGRL CFLMLGSLAA GSGSLYGFFG EPTRPACLLR QALFALGFTI FLSCLTVRSF QLIIFKFST KVPTFYHAWV QNHGAGLFVM ISSAAQLLIC LTWLVVWTPL PAREYQRFPH LVMLECTETN SLGFILAFLY NGLLSISAFA CSYLGKDLPE NYNEAKCVTF SLLFNFVSWI AFFTTASVYD GKYLPAANMM AGLSSLSSGF GGYFPLKCYV ILCRPDLNST EHFOASIODY TRRCGST	gagcaacatg atctittiga agtactigac ggtgicgtic tigacggica cgaagcacag agtgitgatc algctgitgc icalggcgat gcactcgacg atguagaagg cagtgagga gigcticoc ticacaaaca cggtggggaa gaagtcgcgc acgatggtga agccgtagaa gagcgtagag gatgcacatg agcaccagga cggtticot gcggcagggaa agccgtagaa agcctctigc ggatcticot gcggcaggaccg ccttgaacca gagctcccgg gagatcctigg catagcacag ggcatctigc ggatctigct tgtctggaat ccaggaacg ccttgaacca gagctcccgg gagatcctigg catagcacag ggcattigtig accacggggc ccacgaattc tatgccaaag ataaagaga agtaggactt gtagtagagc tgctggtcca caggaccgat ctggccgcaga aggatctitt cctggctctt gacaatgacg aggaccgtct cggtggtgaa gaggcggaa gggatggcga tcaggatgga caccgtccac accaaggcaa tcaggccagt tggttitgg cacttcattc gtggtctcag acaaacaaa ataaccaga ggctgttitgg cacttcattc gtggtctcag	MGFMDDNATN TSTSFLSVLN PHGAHATSFP FNFSYSDYDM PLDEDEDVTN SRTFFAAKIV IGMALVGIML VCGIGNFIFI AALVRYKKLR NLTNLLIANL AISDFLVAIV CCPFEMDYYV VRQLSWEHGH VLCTSVNYLR TVSLYVSTNA LLAIAIDRYL AIVHPLRPRM KCQTATGLIA LVWTVSILIA IPSAYFTTET VLVIVKSQEK IFCGQIWPVD QQLYYKSYFL FIFGIEFVGP VVTMTLCYAR ISRELWFKAV PGFQTEQIRK RLRCRRKTVL VLMCILTAYV LCWAPFYGFT IVRDFFPTVF VKEKHYLTAF YIVECIAMSN SMINTLCFVT VKNDTVKYFK KIMLLHWKAS YNGGKSSADL DLKTIGMPAT EEVDCIRLK	ggcacgagge gccggccgcc atgtggagct gcagctggtt caacggcaca gggctggtgg aggagctgcc tgcctgccag gacctgcagc tgctggccag gacctgcagc tgctgggcc tgctggcccg gacctgcagc tggggctgc actgtggccc tggtgggggc gtgccagtg ggcctgtgct acaacgccct gctggtgctg gccaacctac acagcaaggc cagcatgacc atgccggacg tgactttgt caacatggca gtggcaggcc tggtgctcag cgccctggcc cctggcacc tgctggcacc cccgagct ccggaggcgc cggtggggggcgc ccggaggcgc ccgaggtcc ccgaggtc c
	AX147788	LR114	BC014241
	WO0034334- hFB41A	194904 WO0034334- hFB41A	G Protein- Coupled Receptor MGC7035
	194904	194904	194905
	<i>677</i>	829	629

ctacategag egtgeactge egeggaceta catggecage gtgtacaaca egeggeaegt gtgeggette gtgtggggtg

gtocacgtgg cactgcagat cocottcaat gtgtcctcac tggtggccat gtactccacc gccctgctga gcctcgacca

gegegetget gaccagette tectegetge tettetacat etgeagecat gtgtecacee gegegetaga gtgegecaag

atgeagaaeg cagaagetge egaegecaeg etggtgttea teggetaegt ggtgeeagea etggeeaece tetaegeget

ctecteage caceaaatgt ecetgacace etececagee eceacagata acateagetg aggittitit cagtatgaae etgtectaaa

cotcocece treagoctoc teageattea gtttgteaat gaagtgatga aagettagag ocagtattta tactttgtgg ttaaaatact gattococe ttgtttgttt tacaaaaaca gatgtttect agaaaaatga caaatagtaa aatgaacaaa accetaegaa agaatggeaa

cagccagggt ggccgggccc tgccagtggg cggcgtgtgc tagcaaggcc tgccgggtgt gccgcagtca ccacagggtt ctgagaacat ttcacagaag tgcctgagac gcggagacat ggctggtgtt aaatggagct attcaatagc agtgacgcgc

CTGAGCGGCA GCGTCACCAT CCTCACGCTG GCCGCGGTCA GCCTGGAGGG CATGGTGRGC ATCGRGCACC TGGAGCGCGG CGTGCGGGGT CCTCCGCGGC

GCTCTTCATC AGGGCTATCC CTCTGGTGCT GGCCGTGCGC TGGACTGAGG

CCTCCCTGCT GGGCCCCGTT GCCTGCCACC TGCTCTTCTA CGTGATGACC

COCCOCOGO COACTOCCTG CCTGGTACTC AACCTCTTCT GCGCGGACCT

GGGCGCGGGC AGTGCTGCTG GCSCTCATCT GGGCCTATTC GGCGGTCGCC

CGCCGACCAG GAAATTTCGA TTTGCACACT GATTTGGCCC AGCATTCCTC

GCTCTGCCTC TGTGCGTCTT CTTTCGAGTC GTCCCGCAAC GGCTCCCCGG

9	00000			teaatteete aaagtgtgea caaaactaaa gaatataaat aaacaaaaga aaggtgaaaa aaaaaa aaaaa XXIIISOSIIITAISTEET VIXIEET VACO DI OLGI SI ISI ISI VAKKIVEVIDI GI CYNAI IVI	Δ.	Ното
089	194905	G Protein- Counled Recentor	LK112	MWSCSWFNGI ALVEELXACQ DEQEGESEES ELGEVVOVY OLG INVELY E ANI HSKASMT MPDVYFVNMA VAGLVLSALA PVHLLGPPSS RWALWSVGGE	-	sapiens
		MGC7035		VHVALQIPFN VSSLVAMYST ALLSLDHYIE RALPRTYMAS VYNTRHVCGF		•
				VWGGALLTSF SSLLFYICSH VSTRALECAK MQNAEAADAT LVFIGYVVPA		
				LATLYALVLL SRVRREDTPL DRDTGRLEPS AHRLLVATVC TQFGLWTPHY		
				LILLGHTVII SRGKPVDAHY LGLLHFVKDF SKLLAFSSSF VTPLLYRYMN		
				OSFPSKLORL MKKLPCGDRH CSPDHMGVQQ VLA		
681	194907	G Protein-	LD22826	TCCGGACTAG TTCTAGACCG CTGCGGGCCG CCAGGCGCCG GGAATGTCCC	¥	Homo
		_		CTGAATGCGC GCGGCCAGCG GGCGACGCGC CCTTGCGCAG CCTGGAGCAA		sapiens
		14273		GCCAACCGCA CCCGCTTTCC CTTCTTCTCC GACGTCAAGG GCGACCACCG		
				GCTGGTGCTG GCCGCGGTGG AGACAACCGT GCTGGTGCTC ATCTTTGCAG		
				TGTCGCTGCT GGGCAACGTG TGCGCCCTGG TGCTGGTGGC GCGCCGACGA		

GAGAGATCTC GTGGGATGTC TCTTTTGTTA CTTTGAACTT CTTGGTGCCA
GGACTGGTCA TTGTGATCAG TTACTCCAAA ATTTTACAGA TCACAAAGGC
ATCAAGGAAG AGGCTCACCG TAACTCCAAA ATTTTACAGA TCACAAAGGC
ATCAAGGAAG AGGCTCACCG TACCCCACCGGAG ACCCACCAGA
TCCGCGTGTC CCAGCAGGAC TTCCGGCTCT TCCGCACCT CTTCCTCCT
CATCCTGATC CAGAACTTCA AGCAAGACCT GGTCATCTGG CCGTCCTC
TCTTCTGGGT GGTCCCTTC ACATTTGCTA ATTCAGCCCT AAACCCCATC
CTTCTGGTTC CCAGAAAAGG GAGCCATTTT AACAGACAA TTTTTTGCTG
CTTCTGGTTC CCAGAAAAGG GAGCCATTTT AACAGACACA TCTGTCAAAA
GAAATGACTT GTCGATTATT TCTGGCTAAT TTTCTTTATA GCCGAGTTTC
TCACACCTGG CGAGCTGTGG CATGCTTTTA AACAGAGTTC ATTTCCAGTA
TCACACCTGG CGGGAATTATT AAGGGGTGAT CACAAATAGAC
ATCCACACGTCAATTTTAAGAAAA ATGAACCTAT GCAAATAGAC
ATCCACAGGC TCGGTAAATT AAGGGGTGAT CACCAAGTTT
TCCCTTTATA AAAGGATTTG TTGGCCAGGT GCCTTTATA AAAAGGATTTCATAATATTTT

GGAGGCTCAA CCACGAGAAT CTCTTGAACC TGGGAGGCAG AGGTTGCAGT

TCCCAGCAGT TTGGGCTGAG GTGGGTGGAT CACCTGAGGT CAGGAGTTCG

·	Homo sapiens		\ Homo	
6	۵,	<u>a</u>	∢	
CCATCITIAAA AAAAAAAA AAAGATITIGI TATGGGTTCC TTTTAAATGT GAACTITITI AGTGTGTTTG TATATGATCA AATTTAATAA ATATITATIT ATGACTGTTC AGCAAAAAA AAAAAAAAA AGGGCGG	MSPECARAAG DAPLRSLEQA NRTRFPFFSD VKGDHRLVLA AVETTVLVLI FAVSLLGNVC ALVLVARRRR RGATACLVLN LFCADLLFIS AIPLVLAVRW TEAWLLGPVA CHLLFYVMTL SGSVTILTLA AVSLDRMVCI VMLQRGVRCP GRRARAVLLA LIWGYSAVAA LPLCVFFRVV PQRLPGADQE ISICTLIWPT IPGEISWDVS FVTLNFLVPG LVIVISYSKI LQTTKASRKR LTVSLAYSRS HQIRVSQQDF RLFRTLFLLM VSFFIMWSPI IDTILLLIQ NFKQDLVIWP SLPPWVVAPT FANSALNPIL YNMTLCRNEW KKIFCCTWFP EKGAILTDTS VKRNDLSIIS G	ITYSAISDEL RDKVRFPALL RTTPSADHHV EAMVQLMLHF RWNWIIVLVS SDTYGRDNGQ LLGERVARRD ICIAFQETLP TLQPNQNMTS EERQRLVTTV DKLQQSTARV VVVFSPDLTL YHFFNEVLRQ NFTGAVWIAS ESWAIDPVLH NLTELGHLGT FLGITIQSVP IPGFSEFREW GPQAGPPPLS RTSQSYTCNQ ECDNCLNATL SFNTILRLSG ERVVYSVYSA VYAVAHALHS LLGCDKSTCT KRVVYPWQLL EEIWKVNFTL LDHQIFFDPQ GDVALHLEIV QWQWDRSQNP FQSVASYYPL QRQLKNIKTS LHTVNNTIPM SMCSKRCQSG QKKKPVGIHV CCFECIDCLP GTFLNHTECP NNEWSYQSET SCFKRQLVFL EWHEAPTIAV ALLAALGFLS TLAILVIFWR HFQTPIVRSA GGPMCFLMLT LLLVAYMVVP VYVGPPKVST CLCRQALFPL CFTICISCIA VRSFQIVCAF KMASRFPRAY SYWVRYQGPY VSMAFITVLK MVIVVIGMLA RPQSHPRTDP DDPKITIVSC NPNYRNSLLF NTSLDLLLSV VGFSFAYMGK ELPTNYNEAK FITLSMTFYF TSSVSLCTFM SAYSGVLVTI VDLLVTVLNL LAISLGYFGP KCYMILFYPE RNTPAYFNSM IQGYTMRD	atgagcagca atteatecet getggtggget gtgcagctgt getacgcgaa egtgaatggg teetgtgtga aaateeeett	CICECCEREA ICCCEREBIEA IICCERTATA ABUBINEEN INEBERIALE FUEBELLE FINEERAND ACCEPTE FOR FARMANDA
	G Protein- LR116 Coupled Receptor 14273	G Protein-coupled LR117 Receptor Gpcrb4		Receptor 4 (1A4)
	194907	194908	194957	
	682	683	684	

atgagcagca attratocci gotggtgct gtgcagctgt gctacgcgaa cgtgaatggg tcctgtgtga aaatccctt ctgccggcggga tccggcggga tccggcggga tccggcggg ttttggaaac ctctggtga tgattcaat cctccagtta aggtttggc tttggggctgt gtttggaaac ctctggtga tgattcaat cctccatttc aagcagctgc acttccgac caatttctc gttgcctctc tggcctgcgc tgattcttg gtgggtgtga ctgtgatgcc cttcagcag gtcagcag gtcagcag ctgtgatttt gggaggagtt tttgacttt ccacacctgc tgtgatgtgg catttgtta ctcttctctc tttcacttg gcttcatctc catcgacagg tacttgcgg tactgacc cctggtctat cctaccaagt tcaccgtatc tgtgtcagga atttgcatca gcgtgtctg gatcctgcc ctattgaaca gcggtgctg gttcacaca ggtgtctatg accgtatc tgtgtcagga atttgcatca gcgtgtctg gatcctgcc ctattgtaca gcggtgctgt gttcacaca ggtgtctatg acgatggcc tgaaccacc ttattatga taattctgta tggaacata ttcttgtgg ctagacgaca ggcgaaaaa gtagaaaaa ctggtagcaa gacagaacaa tcctcagaga gttacaaagc cagagtggcc aggagagaga gaaaaagcagc taaaaccctg ggggtcacaa ggcgaacaat tatgattca tagataccat atagcatta tacttaatt gatgccttta taaccctgcc tgatttatgaaa gcaataaaag agaattgctg ttggtggct tattataact cagccatgaa tcctttgatt tatgctttat ttacccatg gtttaggaaa gcaataaaag

Homo	Homo	Homo sapiens	Homo sapiens
a	∢	<u>a</u>	∢
trattgraac tggtcaggt traaagaaca gtcagcaac catgaatttg tttctgraac atatataa MSSNSSLLVA VQLCYANVNG SCVKIPFSPG SRVILYTVFG FGAVLAVFGN LLVMISILHF KQLHSPTNFL VASLACADFL VGVTVMPFSM VRTVESCWYF GRSFCTFHTC CDVAFCYSSL FHLCFISIDR YIAVTDPLVY PTKFTVSVSG ICISVSWILP LMYSGAVFYT GVYDDGLEEL SDALNCIGGC QTVVNQNWVL TDFLSFFIPT FIMILYGNI FLVARRQAKK IENTGSKTES SSESYKARVA RRERKAAKTL GVTVVAFMIS WLPYSIDSLI DAFMGFITPA CIYEICCWCA YYNSAMNPLI VALENDALED VALENDALED VENDALED VALENDALED VALENDA	algaccagca attiticca accigitgig cagcitigct atgaggatgt gaatggatct tgtattgaaa ctccctatic tcctgggtcc cgggtaattc tgtacaggg attiticca accigitgig cagcitigct atgaggatgt gaatggatct tagtaatga cttctgttct tcattitaag cagcitgcact ctccaaccaa titictcatt gectctcigg cctgtgctga ttggatgctg gatgtgactg tgatggcttt cattitiaag cagcitgcact ctccaaccaa titictcatt gectctcigg cctgtgctga cttcttggta gatgtggcat ttgtacct tcattigga geaaggggg agagctgctg gattitigga gecaaatitt gractctica cagttgctgt gatgtggcat ttgtacct tcdgtcctc acctgggat ctgatcgta ctgatcccct ggtctatgct accaaggt gatgtggat ttgtacct tcdgcctc acgacaggg ggctgtgtt ctacacaggt gatatgata attgtact tctctcaacagg ggctgtgtt ctacacaggt gcaatgatg attggctgga attgtcctga attatgcta attatgcta attatgcta attatgcta acaacaagc tataaaaatt gaaactacta gatgcaaagt accacctt gtatgataa ttcttacag taagatttt ctatagcta aacaacaagc tataaaaatt gaaactacta gtagcaaagt acaacaaga agaagagaga aagcagcaa aaccctgggg gtcacggtac tagcattig tattactgtg gatgcttat tataactcag ccatgaatcc ttgattat gecttattg gectcctgac ccctgcctat atctatgaaa tttaaactcag ccatgaatcc ttgattat gectatttt atccttggtt taggaaagcc alaaaactta tttaaan on an annother and accaacaatta tttaaaacaa cataaaactta tagaaaactta tataaactcag ccatgaatcc ttgattatt tagaataa	MTSNFSQPVV QLCYEDVNGS CIETPYSPGS RVILYTAFSF GSLLAVFGNL LVMTSVLHFK QLHSPTNFLI ASLACADFLV GVTVMLFSMV RTVESCWYFG AKFCTLHSCC DVAFCYSSVL HLCFICIDRY IVVTDPLVYA TKFTVSVSGI CISVSWILPL TYSGAVFYTG VNDDGLEELV SALNCVGGCQ IIVSQGWVLI DFLLFFIPTL VMIILYSKIF LIAKQQAIKI ETTSSKVESS SESYKIRVAK RERKAAKTLG VTVLAFVISW LPYTVDILID AFMGFLTPAY IYEICCWSAY YNSAMNPLIY ALFYPWFRKA IKLILSGDVL KASSSTISLF LE	tgcatggict tecticetgt ecatggatga ceagectag teaegagtgt greacaacea extettigtg tatetgaatt ectecacetg aaagaaaatt teagacecag gatagattaa teategggte caaageectg geoggatgag tggggggtt ttgatectaa tegtaattee atgagattee getteagagt eaacaagaac tggattteaa actggattteaa actggattteaa aetggatteaa gagacececa ecttiggtaa gagacttatt atetgegage etetgittet etettettaa aatgaggaca gaaateeca tacggattega geatgaggag aateagaga galacagat gagalecacat etggitteg tteecagggg eggatgaga gaateetag gagttetga gagattetga geatgagaga aateagagat galacagetgaga accatagae accaateaa eggactgagga gaateettga gagattetga gaatgetet gaagtgetet aateetgga accatagae aggaaaegg gagtgetet gaggtgate eaaaaetgac accaateaa eggacggag etaecagaget teaeggget gagtgetet atteectte aacetggee aggaaaegg gagtgetet gagtgetet atteectet aacetggeeg eageagaet eetteectaa tacateet eateetggeeg eageagaet etteectae eageteetge eageagatet eateetgee etteectae agetteetgg etteetggg etteetget gagtgetet tagggeetgt etteetggg etteetget gagtgaggat etteetgge eetteetgg eetteetggg teetegggggatetggggatetgggggggggg
AAK71243.1	AF380193	AAK71244.1	AY042216
Trace Amine Receptor 4 (TA4)	Trace Amine Receptor 5 (TA5)	Trace Amine Receptor 5 (TA5)	MrgX4 G Protein-Coupled Receptor
194957	194958	194958	194989
685	989	687	889

teacagiget ggietlecte eteigeggee tgecettegg cattetgggg gecetaatti acaggatgea eetgaattig gaagtettai attgieatgt tiatetggtt tgeatgtee tgiectetet aaacagtagt gecaaceeca teattiacti ettegtggge teettiagge

YYSFVSHLRK IRTCTSIMEK DĽTYSSVKRH ĽLVIQILLIV CFLPYSIFKP IFYVLHQRDN CQQLNYLIET KNILTCLASA RSSTDPIIFL LLDKTFKKTL YNLFTKSNSA HMQSYG

atgt tigg W WTFPYFTGL sapiens RF P IL	at tgttggtgtt A Homo acct tgtgactgca sapiens tca atgcagagtg c ctatgctacc ttcg ccagcccaac cat agaggctaca attggaac	t gracgiccat tc citatagiat ttc tcaccigict ctc ttacaaagic HIYLSHLVTA P Homo LIL W GVVLGIIIPV
ggacttigag agcaacactg tectgecaac ettgacaati acatgegtit itettagegt tiegeeteag aaatgtetea gtggtaacte aaggatettea aataaatgti tatetaacet gacagttgea gttteaece atggaaagea tagtetgae agtacaatgt tigg MDPTVPVFGT KLTPINGREE TPCYNQTILSF TVLTCIISLV GLTGNAVVLW LLGYRMRRNA VSIYILNLAA ADFLFLSFQI IRSPLRLINI SHLIRKILVS VMTFPYFTGL SMLSAISTER CLSVLWPIWY RCRRPTHLSA VVCVLLWGLS LLFSMLEWRF CDFLFSGADS SWCETSDFIP VAWLIFLCVV LCVSSLVLLV RILCGSRKMP LTRLYVTILL TVLVFLLCGL PFGILGALIY RMHLNLEVLY CHVYLVCMSL SSLNSSANPI IYFFVGSFRQ RQNRQNLKLV LQRALQDKPE VDKGEGQLPE	ESLELSGSRL GP atgacaca totatgatot ottocatggo titaccaato attiacatoc toottigtat igtiggtgit atgacacaca ataccacagg taticaacca totatgatot ottocatggo titaccaaca catacacaggatatit itaacaaaaa taggaaaaa aacatcaacg cacatciaco tigtacacot tigtgactgca aacttactig tigtgcagtgo catgoctito atgagtatot atticotgaa aggittocaa tigggaatato aatotgotca atgagagtg gocaatitic tigggaactot atcatigcat gcaagagtg tigtcagtot ottaatitia agttggatig ocataagcog clatigotaco taatgacaaa aggattocto gcaagagaci acticatgot atgagaaaaa attitatiggo cattactga aaaaaatticg coagoccaac titgctagaa aactatgcat tacatatgg ggagtigtac tigggcataai cattocagti accgatact actagagacaac agaggcaca gaagectata cacaatggaac cagaggaac tagagaccat gatototcag attigcaggot toattggaac	cacattratt ggattrict tittagtagt actaacatca tactactctt tigtaagcca tctgagaaaa ataagaacct gracgtocat tatggagaaa gatttgactt actaatctgt gaaaagacat tittggtca tccagattct actaalagt tigcttccttc citatagtat tittaaaccc attittaagt tictacacca aagagataac tigtcagcaat tgaattattt aatagaaaca aaaaacattc tcacctgtct tigcttcggcc agaagtagca cagaccccat tatattictt ttattagaca aaacattcaa gaagacacta tataatctct tacaaagtc taattcagca catatgcaat catatggttg a MNNNTTCIQP SMISSMALPI fYILLCIVGV FGNTLSQWIF LTKIGKKTST HIYLSHLVTA NLLVCSAMPF MSIYFLKGFQ WEYQSAQCRV VNFLGTLSMH ASMFVSLLIL SWIAISRYAT LMQKDSQET TSCYEKIFYG HLLKKFRQPN FARKLCIYIW GVVLGIIIPV TVYYSVIEAT EGEESLCYNR QMELGAMISQ IAGLIGTTFI GFSFLVVLTS
AAK91807.1	AF411111	AAL26482
MrgX4 G Protein-Coupled Receptor	G Protein- Coupled Receptor GPR82	G Protein- Coupled Receptor GPR82
194989	195015	195015
689	069	169

le Species Name	Homo sapiens	Homo sapiens	Homo sapiens
Code	ה ש מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ מ	ፋርር ማ	A O m o d o d o d o
	tecetttga ggtggetge tttggeggt ggtgetcaa ggtgetcaa getcaettg ggaagaece ttecaectt attecaece gggaagaa gggaagea gggaagea gggaagea ggggaagea ggggaagea tggegeggt gggeaacte cgectett caecetgt caecetgt catttaege	VLGNACVVAA LFIALDVLCC ILGWRTPEDR KVEKTGADTR VIEVHRVGNS GTFILCWLPF	gacctgggtt ctacattac gctcatcacc ccggaaactg tgtgtccatc gggccaggtg cctgcacctc ctcagctaaa catctctatc
	caccaccyge atgraccaagt ttattggctc cgctgtatca ccctcgacgt ggtactgggc cgctcatctc acgctcatctc acgctcatctc atgggcgcaccc acactatcta atgggcgcac atgggcgcat tgtgcgcca tgtgcgcca tgtgcgcca tgtgcgcca tgtgcgcca tgtgcccca tggccctggc tcttgtgccc ttaaacccggt	LLLGTLIFCA KWTLGQVTCD LIGFLISIPP ARFRIRKTVK RQGDDGAALE KTVKTLGIIM YFNKDFQNAF	cgggctccga gcgccaagga tgctattggc tgtaccggac ccgacctgct gctggacact ctgcctccat ccgtggagta
	gtgaccacat gtgaccacat gtgctgggca gccaattgaca cccatggccg ctgttcatcg gcgccgcgtg atcctgggct gatcatggct ctggttctct ctggttctct gagaggggaga aaggtgggga aaggtggcg gggggtgcc gtgatcgagg gggggtgctc aagcgcaaga gggagcacctca aagcgcaaga ggaagcacttca	VTVSYQVITS PMAALYQVLN RPRALISLTW LVLYGRIFRA GGALCANGAV KRKMALARER	ccgccgcccg daaaactgca ctgctggtta attgccacag ctggcggtca gtcaccggcc acttgttgca acttgttgca atcacggacg
	tcagggcaac cttctgcgcg gcagaacgtg gttggtgctg aacctgcgac gtgcgccatc gaggacgccc cattccgccc cattagcaag gctgctcatg gacggtcaaag gcagcccaag gacgaaggct cgccctggag cagccaag gagcaaggct cgcctggag cagccaag gagcaaggct cgccctggag catcatcatc	TGGNTTGISD TDIMVSVLVL PIDYVNKRTP GAFYIPLLIM NWRLGVESKA ERKNERNAEA	gtgcgctcca tgctccctcc ctggaaagta tgcctttgtg gatcgcctct catgtacact gtcggacatc gtcggacatc gtcggacatc
	tcagccctgg acactactgg gcacgctcat tggtgtcggt tcttgcacct acgtgaacaa tcctcatctc acgcatgcac acatccgct gcatccgcc tggcgtgga acgatggcgc tgctctgcc atgagcgtgga acgatggcgc tgctttgcc atgagcgttgga acgatggcgc tgctttgcc atgagcgttgga acgatggcgc atgagcgttgga acgatggcgcaa agacgttggc tgcctctgcc atgagcgttgga acgatggcgcaa agacgttggc tgcctctgcc atgagcgctagg	NTTSPPAPFE ANYLIGSLAV ALDRYWAITD DHGYTIYSTF KSVNGESGSR GPTPCAPASF	cgggtgctca acttatcctc tctccctacc cgctctccaa ctaactacct ccatcagcac tctggctgtc ccctggaccg agagggcggc
Sequence	atggatgtgca accgacgtca accgacctca acgacctca acctcatca cctattggacac cctattggct tcggacccc ggagctttct gagagcatt aactggagca aagacagtga aagacagtga aagacagtga ttcatcgtgg ttcatcgtgga	CAYCYC MDVLSPGGGN IALERSLQNV TSSILHLCAI SDPDACTISK HGASPAPQPK KEHLPLPSEA FIVALVLPFC	atggaggaac cctcaagcca caggactcca ttggccacca cacacccgg ctggtgatgc gtctgtgact tgtgtcatcg
Source ID	NM_000524	NP_000515.1	NM_000863
Gene	5-HT1A Receptor	5-HT1A Receptor	5-HT1B Receptor
ID LSID	127	127	128
		0	м

	Homo sapiens	Homo	Homo sapiens
c cettettetg gegteagget aaggeegaag aggaggtgte ggaatgegtg g accacatect etacacggte tactecacgg tgggtgettt etacttecee c teateggeege teatectagtag aageeegett etacttecee c teateggeege atetacgtag aageeeget etagattetg c ccaacaggae eggeaagege ttgaccegag eccagetgat aacegattetg e cytecteggt cacetetatt aactegeegg teecagaegt geccagegaa e cytetggtatgt gaaccaagte aaagtgegag tetecgaege etgetggaa e teatggeege tagggagege aaageeacea agaccetagg gateattttg a tegtggtteea etaggaege tetatacatet teateatet ecctagtgat gectatetge t getggtteea etageeate tttgaettet teacatgget gggetatete a teaaccecat aatetatace atgtecaatg aggaetttaa acaageatte a tacattttaa atgaeagt tga	PPPAGSETWV POANLSSAPS IATVYRTRKL HTPANYLIAS TCCTASILHL CVIALDRYWA KAEEEVSECV VNTDHILYTV LTRAQLITDS PGSTSSVTSI KATKTLGIIL GAFIVCWLPF MSNEDFKQAF HKLIRFKCTS	gtggaggtct ggccttcccc gatcccagga ctggccacag cacaccctg ttggtaatgc ttgtgtaatgc ttgtgtcattg aggacggctg tccatccaccc gtgaacacct tcggtgttgc aatccaccct gggtcctcgc tccctct aggattctg tccctct tccctctct tccctctct	TPOCEASNRSL NATETSEAWD PRILOALKIS LAVVLSVITL TPANYLIGSL ATTOLIVSIL VMPISIAYTI THTWNFGQIL VIALDRYWAI TDALEYSKRR TAGHAATMIA IVWAISICIS
tegetgeege gtgaacaceg accetgetee aaacagacge ecegggteea teeggatete aagaagaaac ggageettta aaagatgeet aaeteeetea	MEEPGAQCAP LATTLSNAFV VCDFWLSSDI SLPPFFWRQA KQTPNRTGKR KKKLMAARER NSLINPIIYT	agccaaatgt gtcagcagaa agaggcttgg cgtcatcaca tggccaaatc cctgcatctc cattgcatct ggactgcat ggactgtctg ctacattcc ccgcatcctg ggactgctg ttacattcc ccgcatcctg ttacattccc ccgcatcctg ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ttacattccc ccgcatcctgc ttacattccc ttacattccc ccgcatcctgc ttacattccc ccgcatcctgc ttacattccc ttacattccc ttacattccc ttacattccc ctcggcctggc ttacattccccc ttacattccc ttacattccc ttacattccc ttacattccc ttacattccc ttacatt	CCTASIAGA MSPINQSAEG TTILLTRKLH CCTASILHLC
	NP_000854.1	NM_000864	NP_000855.1
	5-H11B Receptor	S-H11D Receptor	5-HT1D Receptor
	128	129	129

	Homo	Homo sapiens
YRAARNRILN PPSLYGKRFT LADSALERKR ISAARERKAT FTWLGYLNSL INPIIYTVFN	agaaaaagga gcgggttccg agtgcgcacgc cagcacagtc tcacctcatt ctactagta gctgggattg tagtggagac gggatttcac attcgcccgc ctcggcctcc attgctggg ccttccttcaa aaataaccaa gaggccagaa ttgcatgact ctgtaccaca gaggccagac ctgtaccaca gaggccagac ctgtaccaca gaggccagac ctgtaccaca gaggccagac ctgtaccacagac ctctggtggtcagatcgtattggc accaccaaga cgtctggacc ctcttggtggtccaatgctatt gaatacgccc ccctagtc ctacagcct gataccagac ctcaagcct gatacagac ctcaagcct cccacagac ccccagac ccccagac ccccagacc ccccagacc ccccagacc cccccagacc ccccccttc accagaact ttaccacgcg gccaaaagagt agccattttc atcaaagagt gacaatgatc ggaacggaag gcagcacgaa gacattttaat tagactttaat tcctacattaat tagactttaat tcctacattaat tagacttgtt tccttgtttaat tacaaaaaaa aaaaggggtca acttattaat tggcctgtt ttctacctc atcaaaaaaaaaa	LAVIMAIGTT KKLHQPANYL P VDMTCCTCSI LHLCVIALDR RSHRRLSPPP SQCTIQHDHV HLSNRSTDSQ NSFASCKLTQ
VLLIILYGRI PLFFNHVKIK CWIHPALFDF	ccagctcagg cggtttgccc tggagttgcag tccgcctcag tttgaatttt acctcggatg ctcagaagaa atagctgaaca agatgctcat ctgtgatcat gttctctggc acattgtcat gttctctggc acattgcat acattgcat acattgcat acattgcat tgatccttac gccaccgcg gccaccgcg tataccggat ttaagcaacag tctgtgtgtt ccatcaggat ctagcacagg tctctggct taagcaacag tctgtgttgt tcagcacag tctgtgtgt tcagcaacag tctgtgtgt ccatcaggat ccatcaggat tctgtgtgt tctgtgtgt tctgtgtgt tctgtgtgt ccatcaggat tctgtgtgt tctgtgtgt ccatcaggat tctgtgtgt tctgtgtgt tctgtgtgt tctgtgtgt tctgtgtgt tctgtgtgt tctgtgtgt tctgtgtgt tctgtgtgt tctctatac gagagcatac gagagcatac	VITTLTTLIN GYFLCEVWLS IFISMPPLFW SLYQKRGSSR
STCGAFYIPS HEGHSHSAGS SLVLPICRDS	gtgctctgat ctggacgtgc tcgccaggc tcgccaggc cggaccagc cgaaccttca aagagaccac catagttttc ggaaacatga atcactgaga tacctaatct agcatcatct ctgagtgtgg qacaggtact ctgagtgtgg gacaggtact tctggagaa ttctggagaa tctgagtgtgg tacctaatct agcacctca agcagcact acctaatct tctgagtgg tacctaatct tctgagtgg tacctaatct agcagcact acctaatct agcagcact atctaatct tccatgcct tacaccgtgc tacaccgtgc ttccatgcct atcaaccctc atcaaccctc attagatgc attagatgc ttcattt tacaccgtgt ttccatgcct cagaccatc accatgagac attagatgc attagatgc tcattaattt tacaccgtgt ttccattgc tacaccgtgt ttccattgc attagatgc attagatgc attagatgc tcattagatgc tcattagatgc tacaccgtgt ttccattgc attagatgc attagatgc cctcattagatgc attagatgc attagatgc tgaagagatttg attagatgc tcattagatgc tcattagatgc attagatgc attagatgc tcattagatgc tcattagatgc attagatgc tcattagatgc tcattagatgc attagatgc tcattagatgc tcattagatgc attagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc attagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc attagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc tcattagatgc ccattagagagatttg attagatgc tcattagatgc tcattagatgc ccattagatgc ccattagagagagatttg gaagagatttgagaga ttgattagagagag	EKMLICMTLV IYIVMDRWKL LMILTVWTIS LYYRIYHAAK
NTSQISYTIY SSLCSLNSSL IICWLPFFVV VPFRKAS	geaga caagaca gagaca ttot catt catt catt catt catt catt c	SMAIRPKTIT VAVLVMPLSI ARKRTAKRAA FYIPLTLILI
AQEEMSDCLV 1 TAHLITGSAG 3 KILGIILGAF 3	ratett	MNITNCTTEA ICSLAVTDLL YWAITNAIEY IYTIYSTLGA
	NM_000865	NP_000856.1
	S-HT1E Receptor	5-HT1E Receptor
•	130	130

131 5-HTF NM_00066 CHEATERENT PREDENTIN DIMPRESMO SISTEMENAR RILGALIAR IISMURPETK ELIVUSISTY VSSEVADETM DIMPRESMO SISTEMENAR RILGALIAR CHEATER ACCORDANG ACCORDANG ACCORDANG CHEATER ACCORDANG C		Homo sapiens	Homo sapiens	Homo sapiens
131 5-HT1F NM_000866 Receptor 131 5-HT1F NP_000857.1 Receptor Receptor Receptor	SDFSTS DPTTEFEKFH ASIRIPPFDN DLDHPGERQQ ISSTRERKAA LPFFIK ELIVGLSIYT VSSEVADFLT WLGYVNSLIN PLLYTSFNED I	atttct taaattcatc tgatcaaaac ttgacctcag aggaactgtt aaacagaatg ccaaaa ttctggtgtc cctcactctg tctgggctgg cactgatgac aacaactatc cccttg tgatcgctgc aattattgtg acccggaagc tgcaccatcc agccaattat tttgt cccttgcagt cacagattt cttgtggctg tcctggtgat gcccttcagc tgtata ttgtgaagag agactggtt atggggcaag tggtctgtga catttggctg ttgata ttgtgaagag taggggtcc atcttgcatc tctcagctat agctttggctg ttacaatagt ttggattata tctgttttta tctctatgcc caaagcatgct ttatga ttacaatagt ttggattata tctgttttta tctctatgcc caaagcatgct ttatga ttacaatagt tggattata tctgttttta tctctatgcc caaagcatgct cacatt agcaaca agaagactcc tacaaccatc aggaactag agaagatgat gaatgcatca tcaagcacga ccacattgtt ccattt actcaacatt tggagctttc tacatcccac tggcattgat tttgatcctt acaacacat tggagagagagagagagagagagagagagagagagag	NSSDQN LTSELLINRM PSKILVSLTL SGLALMTTTI NSLVIAAIIV TRKLHHPANY LAVTDF LVAVLVMPFS IVYIVRESWI MGQVVCDIWL SVDITCCTCS ILHLSAIALD ITDAVE YARKRTPKHA GIMITIVWII SVFISMPPLF WRHQGTSRDD ECIIKHDHIV STFGAF YIPLALILIL YYKIYRAAKT LYHKRQASRI AKEEVNGQVL LESGEKSTKS YVLEKS LSDPSTDFDK IHSTVRSLRS EFKHEKSWRR QKISGTRERK AATTLGLILG CWLPFF VKELVVNVCD KCKISEEMSN FLAWLGYLNS LINPLIYTIF NEDFKKAFQK RC	tegggt gagecagete egggagaaca geatgtacae cagecteagt gttacagagt gtacat caaggtgaat ggtgageaga aactataace tgttagteet tetacaecte getaca agttetgget tagacatgga tattetttgt gaagaaata ettetttgag actace agtetetgag tattetttgt gaagaaata ettetttgag actacga aactecetaa tgeaattaaa tgatgacaec aggetetaca gtaatgactt teetgtgaag gtgeetete acegtegtgt etteettac teateteea aaaaac tggtetgett tactgacage egtagtgatt attetaacta tteateteea actegte atcatggeag tgteectaga gaaaaagetg eagaatgea teatetea atgtea ettgeeatagetget getgggtte ettgteatet teatetggaaa etgtea ettgeeatagetget getgggtte ettgteatge egtgteeat atgteatgggt aceggggee tetgeegage aagetttgtg eagtetggat etggae gtgetettet eaacgte eateatgea eacateett taegte geeateetet eacateetet eacategea eacatettgagat eegggeete eateatgeac ettgeegage teagtetgga teaggeete eacatetgeac ettgaactee gaactagga
131 132	TFC ILS CRI			
		5-HT1F Receptor	5-HT1F Receptor	5-HT2A Receptor
6 1			10 131	11 132

								•																													;	Homo sapiens
atatccatgc caataccagt agttgcttac tcgccgatga			cagagttctt tgtcttcaga	tacacaggca ggaggactat		gccgtcatct gcaaagagtc	gtttggatcg gttatctctc	acctataggt cagccttttc	ttgcagttaa ttttagtgaa	atgggacaaa aaaagaattc	gttgctctag gaaagcagca		caagttttca cctatctgga	tggaaccaac gatcatatct	atgctacaaa atgtgtgctt	tacttattta taacattgta	tatgaagccc taagtaaatc	gctgttcatt gatgacatgg	taaatagtga aaattttatt		gtattgctaa gataattaaa	atattcacaa ggttgctggc	cttcaaatgt tattcaataa	aatttccagt gtggtcttgt	ttaacattac caaatgcctt	-				tcatctattg agtgtacatt	taattaaaac aaaatccttg		agaccaacct gggtaacaaa	_	cacttgagcc cagaagctca	gggcaaca gagtgagacc		DAFNWTVDSE NRTNLSCEGC P LEKKLQNATN YFLMSLAIAD
atcagtaggt ata taaggagggg agt			cttcctccct caç	gccagggtcc tac	caaggtgctg ggc	aaacatcatg gcc	caatgtgttt gtt	gttcaacaag acc	caaaaaacca ttg	ccaacttcaa atç	ctgctcaatg gtt	cggagtgaat gaa		acaagtctag tgg	gcgggttca atg	agctttctga tac	attgtataat tat	ttgctgctat gct	aaaatagcta taa	aaaacttact atç	tataaaatct gta	ccattttgaa ata			aaaggatgat tta		taaatgtata tto		-	ggttccacaa tca	aatataaaaa taa	gaggctcgtg cat		caaaaaatta tct		ccatttcctc cto		DFNSGEANTS DAI GNILVIMAVS LER
tttggaccat a			cttctttcag	tccataggga	aaaaggcatg	tcttcatcac a	gggccctgct		acaaggaaaa	acaagtctag (cagataatga	acaatagcga	actgtggaag		tcaatgaaaa	ttcagctgtg		agtggaaacc	gccgtaaata		aggtcagtgt	ttcatagata	attctcagaa		taaactagca	aacagcacta	ttttgagcag	ccggctactg	tgacactcat	cattctgctt	agatatgaga	gccaggcacg	cacttgaggc	caaaaaaat	ggaggctgag	cacaccactg		LNDDTRLYSN TAVVIILTIA
atcattgctg caggacgatt	ctgatcggct	ctaactatca	gccaaattag	cagcggtcga	agcaatgagc	tggtgccctt	gatgtcattg	aacccactag	cagtgtcagt	gctttggcct	gccaagacaa	gcttctaaag	tgccgtggca	atgagattgg	ttttattctg	ctgacagcat	ctttaaaatg	tctattttca	gttacctatt	gcctcttaaa	aaagccacta	gaçaacattt	tttcaagtta	tttctcttct	ttcctctagg	gcttctctaa	gcatgcactc	actcaggttt	gactttccta	ttattaaaac	gcaaatttct	aaatggctcg	atgggaggat	cctgtctcta	cagctacagg	gagccaagtt	gaattc	LSSTTNSLMQ LQEKNWSALL
atttctgaaa ctttgggcta	taactttgtc	cacctacttt	tggcacacgg	aaagctcttc	gcagtccatc	tgtggtgatg	ctgcaatgag	ttcagcagtc	acggtatatt	cacaataccg	aaagcaagat	ttctgaagag	ataggctagt	aaaaaaaat	gtatgcctca	ggaaaatgtt	aatgatatgt	taaattaact	gattgagttg	gaatataatg	agaaaaaaa	tgaaatactt	atttgctgca	ctattgctgc	ttaatatttg	tctagcaatt	actgcatcat	ttgaggatga	aaaagcaggt	tttatactat	tatgtgtgaa	ccttcaaacg	ggaggctgag	gtgagacctc	actgtggtcc	aggctgcagt	cta	LSPSCLSLLH
																																						NP_000612.1
																																						5-HT2A Receptor
																																	_					132

	Homo	Homo sapiens
MLLGFLVMPV SMLTILYGYR WPLPSKLCAV WIYLDVLFST ASIMHLCAIS LDRYVAIQNP IHHSRFNSRT KAFLKIIAVW TISVGISMPI PVFGLQDDSK VFKEGSCLLA DDNFVLIGSF VSFFIPLTIM VITYFLTIKS LQKEATLCVS DLGTRAKLAS FSFLPQSSLS SEKLFQRSIH REPGSYTGRR TMQSISNEQK ACKVLGIVFF LFVVMWCPFF ITNIMAVICK ESCNEDVIGA LLNVFVWIGY LSSAVNPLVY TLENKTYRSA FSRYIQCOYK ENKKPLQLIL VNTIPALAYK SCOLMOCKY NSKYODAVFFFIN NDCSMARICK OFSFFRSKPN STGVNFKVSC V	graceat getgaceact gtteggaacg ggattgates acagaaadac acacat gettaccact gtteggaacg ggattgates acagaaatca gtteac gtteggaacg gagattgate acagaaatca gtteac gttatetett taactggte tggattgace tgggeaget gagattgate acagaaaca atggtat acactggte tggattgace tgggeaget gagattgata ataccacaa ttggtggaaa taccettgtt attetggetg gagattg ttggtgatg caattgeet tetaatgtee ttgggggggggggggggggg	QSTIPEHILQ STEVHVISSN GNTLVILAVS LEKKLQYATN WLFLDVLFST ASIMHLCAIS PIKGIETDVD NPNNITCVLT VKNKPPQRLT WLTVSTVFQR
	NM_000867	NP_000858.1
	5-HT2B Receptor	5-HT2B Receptor
	133	133
	13	14

15

gtcaggcaga atttatcggc gagatgcaag

aaagcctcct taatgttaac gcccggtata tagcgaaagg tacatatgta

aggtagagaa ggagggagct

tgcaattata gctttgtctg gagaaagcca

ctatttgcgt

cattctccaa

tgccgccact accggtgatc

attagcagtg ggaaaatttt

gtgacaatga ccagtgtggt cggtacaagc atgtaaatat

tgctgtctga aaaagtgttt

gtcttaacta

aacagcacag

ttgagaatít ; tgtgagaaag ; cttctttaat t

ttccaagagt ataccaatga ttttctgttg

agagttacca

gtaaatccct tcttttccta

	Ното	sapiens																														
7LC DSCNQTTLQM 1RK RSSKIYFRNP SNE GDKTEEQVSY	stc agatgcaccg A		sac atcgttgtcg		yag atgctggagg						ta aaggatgata	tg cttaagactg	sac ctaattggcc	yta actgacattt	ac tggccagcac	ytg atcatggcag				yta gcaatacgta	aag attgctattg		ttc gttcttattg	tat tgcctgacca	gag gaaccgcctg	æ	๙	ggg attgttttct			taccga	44000000
FITNITLVLC ATKSVKTLRK LDTLLLTENE	tteetteete	cttggctgct	ctgtctgtac	ttcgtccgtt	tagtgcagag	gagccaaacc				tgggttatca	aaaacaacta	actttggttg	ccttgtgcac				cttaatgtcc	cctggcaatc	ttctttagat	tcggtatgta	catcatgaag	_		gattacgtat	ccacaccga	ggccgagga	gaaggagag	agtccttggg			caacaaaatt	+00000
FLFLLMWCPF FGRYITCNYR STIQSSSIIL	cggaggacgc	gattgctagc	aactcttctt	tgtgatggcc	aagacgcgat	ggagcgaaaa	aaggagatta	tgcggcgcgc	gcagccgagt	cggacgctag	ccatccttca	tcaattttaa	tgcattcatt	gcccagtagc	tcccagacgg	taggtggcaa	ccaattactt	ccctgtctct	ccgtctggat	tatcgctgga	ggactaaggc	ctatccctgt	tgctcaacga	cgattatggt	tactgcacgg	agaggaatac	gaagaaagaa	aagcttcgaa	tcattaccaa	a'gcttctgaa	atactctgtt	
RASKVLGIVF TLFNKTFRDA MYQSPMRLRS	ctggtgcttg	ggagcggcta	attgcatatg	gtggcgctcg	aagaagaaag	gtaagatagc	ggtcgactcg	ggcgcgaggt	ctgggcgatt	gtcttcctcc	ccaactgacg	tttcgtcttc	aggaatgcgg	atttctgtga	cgcttcaaat	atcatgacaa	cacaatgcca	cttgtcatgc	tatttgtgcc	ctctgcgcta	ttcaattcgc	gtatcagttc	acgacgtgcg	ataccgctga	gctttgatgt	aagtgctgca	aacgcacgcc	aatgaaagaa	tgcccatttt	ctcatggaaa	cctctggtgt	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
KSVQTISNEQ VSSGVNPLVY HGIRNGINPA	ggtaggcgct	tactgccttt	ttacctgccg	cgcgatcgtc	ggggccaacg	ctaagctaga	acccaaagga	cctccgccga	gegggeteeg	ccgctgcctg	ataacatagg	agcctgttaa	ggtgaacctg	gcaatgtgat	cgatggtgga	catcataata	aaagaaactg	agtgggacta	actacctaga	catcatgcac	gcatagccgt	ttctataggt	cgtgaacaac	agctttcttc	gcgccgacaa	ggatttcctg	ccaagaccag	ggctatcaac	gatcatgtgg	taaccaaaag	aggaatcaat	
LMRRTSTIGK LLEIFVWIGY MAENSKFFKK	acccdcdcda	··	gccttgcccc	tcggagtcgt	tagttagtta	tggtcagtta	gcgcacggtc	cattcctctc	accgactgcc	gccgcggcga	gcgagcatct	tgatgaacct	aagcaatcat	tattggtttg	tcaatacctc	tttcaatcgt	taagcatgga	ctgatatgct	atgtctggcc	caacagcgtc	atcctattga	tttgggcaat	aaaaggtgtt	ggtccttcgt	tctacgttct	gactaagtct	caaaccctaa	gcaccatgca	ttgtgtttct	agaagtcctg	atgtttgttc	
	nm 000868	ı							•																							
	5-HT2C	Receptor	•																													

tttctaaaac caacactggc gtctacctgc qaatqaqatq agcatgagtt ttcagcaatc actggaaaca aacaaaatat acagcacatt tggtaattat gttttaaaga tttqatqtat tattttctgt tgtcttattc gtgttttcat gtattggaag cacacaactd acttacacac acaagggcag ccatcgattt atatactcat agatttaggg tgatgaataa tgctcatcta aatgttgtgt cagctggtta cccagagtta gaaatttgtg ttaattatgg tgggccctta ttacagaaac tatgctgtgt tacttacttt acaaattcaq gagtcagagg tttcacttc ttccaaactc attgcactgc aataaqtqtt tttaatagtt tgccttatat caagctcttc tcagtagcat gtgcccattt cttgacagtt atagtctgcc gcatgcattt aagaaaatcc tacattagtg tttcctttct tcaggtggca acctaaatta attcttgctc atctgtcagt accaaatagc actgaaatta gaaatgagat aaatattttc agtaaaactt actacagaat gaactcggga tttcagatcc gttgtgttac ccattcagtc aaaatctgaa atttgatttg tgaaagtcaa atatgaagca ttgcatgaat gttagaaaa tttacaaaga ataatagctc gtacccaacc tatgaaacaa ttttataaat aacaaatcat tgcaaagtgt tttgattgtt acattgtcag tttaacatag cagcatcctg aagttgaatg taaagtcagg atctacaaac tgtgaatggt actaacttat catgttcatc tacactttac tttctgatac gatgtaatac attaaactgg agccttatta ttgattaagg tttatgtcat gtgaaagtgg ctctaagaat atttccatac agttcttacg tggttaatga gataaatcca tacagtctct aaatattaca taaaataatt aagaaacaca gccatgtatg agaaggactg tagtgtgagt tagcacatgt gtacttaata tgcagtttgg tttaccatca tgcaacagac caatcatgcc tccttccttt tttcaaccac caaaaatttg atagtggtat caacaagcaa gttttgatct tccatttttg aaaatatagt cacttttacc tggtatttt gtaagacacg ataggtggag agtggttata taggttctgc aggataatga taattctatg aatttagcag gaagttttac attaaaaaga cagctaattt aatctttgtt caagcattgc tagtaacagt atcttaaaat aggaaactca gagcatgccc aagtgcatgt aaaatggctg ctgcatgtat agctgataga agatctgaag ggcaagctca tactagcaat tcaagtagta gtaagttctg tcaatgttaa aggtgatgaa ttgtacttta ctcccttctt tggcaacgtt acagtaaata catatagggg gtccctaaac ctgattatta catcaattgg tagtattttg ttaaacaaaa gcctgctgct acacagtata tcatgatgct actgtttata caggattcaa aaagtgaaat tataggactt agaaactttg cagaagttta tcattcgtgg caagtgtttc ttggaagaat gcctctcagt tgttctcaac gctgtatttg aggtctgttg taccgaaatg agatggtgtc agggcagaat ccatgcattc gaactatcag tttccaaaag tcttgtgtca gtatatctgt ctttgtcaaa ctttgcaacc tttgctctcc ttctgggtta cagaagtgga agtaaattcc aaaaaagta gaaaaggctg gaaaagtttt tgtgctattc atcttaccct ataattgtaa tttgtgcata ggcacatgac cacagtaaga tcttgttgtt tgcaatgtct tgttcaaatt catttggatt tcatttqctt tgcttcacac gaatgtgaaa acggagtttc tctagtgcag agttatttac ctgcacatac cttaaaaaga tgttaatgat agtccatgtg aattcttctc cagaacctag tggtatttac accgggacta ttaaggacag ttcccaacc tacctctgtc tatagatggt ggccatcatt gcagagtata tggataaatt ctgagaatgt caaacatcag cttgcctgtt gtattaatgt aaatcacaga cctcaagttg ttggatataa tattatatat ttacatatag statattat tggacatttg cacatataaa cetggtcctt tctaaaccat ccttggtctg atttaattct tctatattt aatqtttatt accaqaatqa tggaagagct tctgatttct

				ctaattcctg	tatgttatcc	actacaggtt	ttatgagact	tcctattaat	ttattaaatt	
91	134	5-HT2C	NP 000859.1		Lyaaaaaaa FLVHLIGI.LV	WOCDISVSPV	DIFNT	SDGGREKEPD	GVONWPALSI P	Ното
) 1	r 2	Receptor		VIII	NILVIMAVSM	EKKLHNATNY			_	sapiens
		4		PLPRYLCPVW	ISLDVLFSTA	SIMHLCAISL	DRYVAIRNPI	-	AIMKIAIVWA	ı
				ISIGNSVPIP	VIGLRDEEKV	FVNNTTCVLN	-		VITYCLTIYV	
				LRRQALMLLH	GHTEEPPGLS	LDFLKCCKRN			KKERRPRGTM	
				QAINNERKAS	KVLGIVFFVF	LIMWCPFFIT			NVFVWIGYVC	
				SGINPLVYTL	FNKI YRRAFS	NYLRCNYKVE	KKPPVRQIPR	VAATALSGRE	LNVNI YRHTN	
				EPVIEKASDN	EPGIEMQVEN	LELPVNPSSV	VSERISSV			
17	136	5-HT4	NM_000870	cggtgcttat	ttcctgtaat	ggacaaactt	gatgctaatg		ggaggtttc A	Homo
		Receptor		gggtcagtgg	agaaggtggt	gctgctcacg	tttctctcga		gatggccatc	sapiens
				ttggggaacc	tgctggtgat	ggtggctgtg	tgctgggaca	ggcagctcag	gaaaataaaa	
				acaaattatt	tcattgtatc	tcttgctttt	geggatetge	tggtttcggt	gctggtgatg	
				ccctttggtg	ccattgagct	ggttcaagac	atctggattt	atggggaggt	gttttgtctt	
				gttcggacat	ctctggacgt	cctgctcaca	acggcatcga	ttttcacct	gtgctgcatt	
				tctctggata	ggtattacgc	catctgctgc	cagcctttgg	tctataggaa	caagatgacc	
				cctctgcgca	tcgcattaat	gctgggaggc	tgctgggtca	tccccacgtt	tatttctttt	
				ctccctataa	tgcaaggctg	gaataacatt	ggcataattg	atttgataga	aaagaggaag	
				ttcaaccaga	actctaactc	tacgtactgt	gtcttcatgg	tcaacaagcc	ctacgccatc	
				acctgctctg	tggtggcctt	ctacatccca	tttctcctca	tggtgctggc	ctattaccgc	
				atctatgtca	cagctaagga	gcatgcccat	cagatccaga	tgttacaacg	ggcaggagcc	
				tcctccgaga	gcaggcctca	gtcggcagac	cagcatagca	ctcatcgcat	gaggacagag	
				accaaagcag	ccaagaccct	gtgcatcatc	atgggttgct	tctgcctctg	ctgggcacca	
				ttctttgtca	ccaatattgt	ggatcctttc	atagactaca	ctgtccctgg	gcaggtgtgg	
				actgctttcc	tctggctcgg	ctatatcaat	tccgggttga	accettttet	ctacgccttc	
				ttgaataagt	cttttagacg	tgccttcctc	atcatcctct	gctgtgatga	tgagcgctac	
				cgaagacctt	ccattctggg	ccagactgtc	ccttgttcaa	ccacaaccat	taatggatcc	
				acacatgtac	taagggatgc	agtggagtgt	ggtggccagt	gggagagtca	gtgtcacccg	
				ccagcaactt	ctcctttggt	ggctgctcag	cccagtgaca	cttaggcccc	tgggacaatg	
				acccagaaga	cagccatgcc	tccgaaagag	ggccaggtcc	taagctgctg	cttgtgcgcg	
				actgcacccg	gcattctctt	cacctgaggc	tttccgtccg	ccagtgcagg	aacccggtgc	
α	136	5~HT4	NP 000861.1	tcgctggg MDKI,DANVSS	FEGFGSVEKV	VLTFLSTVI	LMAILGNILV	MVAVCWDROL	RKIKTNYFIV P	Ното
) •)) †	Receptor			VLVMPFGAIE	LVQDIWIYGE	VFCLVRTSLD	VLLTTASIFH	LCCISLDRYY	sapiens
		4		AICCOPLVYR	NKMTPLRIAL	MLGGCWVIPT	FISFLPIMQG	WNNIGIIDEL	EKRKFNQNSN	
				STYCVEMVNK	PYAITCSVVA	FYIPFLLMVL	AYYRIYVTAK	EHAHQIQMLQ	RAGASSESRP	
				QSADQHSTHR	MRTETKAAKT	LCIIMGCFCL	CWAPFFVTNI	VDPFIDYTVP	GOVWTAFLWL	
				GYINSGLNPF	LYAFINKSFR	RAFLIILCCD	DERYRRPSIL	GQTVPCSTTT	INGSTHVLRD	
6	138	5-HT6	NM 000871	CCCGagagag	cccattcacc	ccctcaccc	acctccccqc	gttcccactt	ccccgcactc A	Ното
))) 1	· :		0.0.0.0.0	: : : :	•	•	`)	

sapiens	Homo sapiens
ccctccaggg ggctctgctc ccgcttcctt caggggcctc ctccaggagt tcctgcccca agtcgccgcc ccctgaccta ccccggggg gctggtgag cttcgccggg gcctcatct ggtcctcatg gtcccagagc gccgccgtcg gccccagagc gctgacggcg gcctcatct caacacgtcc aacttcttcc ggtgatgccg ccggccatgc ctgcctgctc tggaccgct cctcatcagc ctgctcctgg gccgcctgc cctgccctgg gcgccatgc cctgccctgg cctgccctgg gcgccctgg cctgccctgg cctgccctgg cctgccctgg cctgcctcg ggtgccctgg cctgccctgg cctgccctgg aaggccttcc catctaccca cccaggcct ccaggagcct ccaggagccc catctaccca ccaggagccc catctaccca ccagagcct ccaggagcgc ccggaggcgc ccaggagcgc ccagagcgc ccggaggcgc ccagagcgc ccagaactga ccggaggccc tcagagccc tcagagggatc tcagagggatc tctgaggccc tccagagccc cacgaactga cctgaggccc tccagagccc cacgaactga cctgaggccc cacgaactca cctgagggatc tcagagggatc tctgaggccc cacgaactca cctgagggatc cctgaggccc cacgaactca cctcagagccc cacgaactca cctcagagccc cacgaactca cctcagagccc cacgaactca cctcagagccc cacgaactca cctcagagccc cacgaactca cctcagagccc cctgagggatc cctgaactca cctgaggacc cctgaggacc cctgaggacc cctgaggacc cctgaggacc cctgaactca cctgaactca cctgaactca cctgaactca cctgaactca cctgaactca cctcaacca cctca	AAANSLLIAL ICTQPALRNT P IWTAFDVMCC SASILNLCLI PLLLGWHELG HARPPVPGQC QVASLTTGMA SQASETLQVP WLPFFVANIV QAVCDCISPG PRERQASLAS PSLRTSHSGP PGEATQDPPL PTRAAAAVNF
gacttcccg aaccatttg gtcctcctgt ccactcacct ccactcacct cgacctgcg gtccaccctc ggggggcagg tggtcatcgc ccgcgctgcg tggggctgt tgaacctctg tcaccttctt cccgcaagca agacgctgca tcaccttctt cccgcaagca tgcatgtcct tcaccttctt cccgcaagca agacgctgca tgaccccat tgcatgtcct tgaaccccat tgcatgtcct tgaaccccat tgcatgtcct tgcatgtcct tgaaccccat tgcatgtcct tgaaccccat tgaaccccat tgcatgtcc cttcacgagca cctctcacaga cctctcacaga tgaaccccat tgcatgtcct tgaaccccat tgcatgtcct cttcacagaccc cttcacagaccc tgaaccccat tgcatgtcccat tgcatgtcct cgccgaaccc cctctcacaga ccagacccagacccaga ccagacccagacccaga ccagacccagacccaga ccagacccacccaccaccacccaccaccaccaccaccacc	AALCVVIALT RWYLARGICL WSLAALASFL ILLAARKQAV GILLGMFFVT LGRFLPCPRC GLRLTAQLLL
tcct cccctatctt ttcc gacctctgct ttcc ccaaacttcc tata gccacactgt ccgc ccatgtcccc tgga cggtccccgt ttca ctccttgcc tagc acccggct gac gcgctgtgcg tagc gcgctgtgcg tagc gcgctgtgcg tagc gcgctcggcg tagc gcgctcggcg tagc gcgctcggcg tagc gcgctcggcg tagc gcgctcggcg tagc gcgctcggcgc tagc acctggtgcg tagc acctggtgcg tagc agcctcggccc gat agcgctcgggc tagt agcgctcgg tagt caggcctcgg tagt agcgtcggcg tagt agcgctcgg tagc agcaggctcgg tagc agcaggctccg tagt agcaggctccg tagt agcaggctccg tagt agcaggctccg tagt agcaggctcc tagt agcaggctcc tagt agcaggctcc tagt agcaggctcc tagt agcaggctcc tagt agcaggctca tagt agcaggttcc tagt agcaggttcc tagt agcaggttcc tagt agcaggccg tagt agcaggtccg tagt agcaggccg tagt agcaggcccag tagt agcag tagt agcag tagt agcag tagt agcag tagt agcaga tagt agcag tagt a	AGPP SAPGGSGWVA LVVM PPAMLNALYG RMTP LRALALVLGA FFLP SGAICFTYCR IKHS RKALKASITL PIIY PLFMRDFKRA DSDS DSDAGSGGSS IPTN
tgacccage ggacgccctccaccagg gagcccatcc ggctcatcagg gtgcccaata gcgcccacata gcgcgcccacacagg gtgcccacacacaggacgcccaacacaggacgcccaacacacacacacacacacacacacacacacacacac	MYSEPERATAN STPAMGAGEP SNFFLVSLFT SDLMVGLVVM SLDRYLLILS PLRYKLRMTP RLLASLPFVL VASGLTFFLP RTPRPGVESA DSRRLATKHS LFDVLTWLGY CNSTMNPIIY RPGLSLQQVL PLPLPPDSDS
tgacccggcccagg ggctcatcgg tccccgagggg gcgcgaccca tcgcggtctg gcttcccgc gcaggccaga tgaacgcgct tgaacgcgct tgaacgcgct tcgacgtgat acctgctcat cctagtcct gctgccaga gcttcaccta tcaccaccgg caggggtgga ggctgccatt gcttcaccta tcaccaccgg caggggtgga ggccagcc tcacaccgg caggggtgga gcttcaccta ggccagcca tcacaccgg caggggtgga ggccagcc gggccagcc ccaggaccc ccaggaccc ccaggaccc ccaggaccc gggctggagcc ggccagaccc ccaggaccc ccaggaccc ccaggaccc	NP_000862.1 MVPEP SNFFL SLDRY RLLAS RTPRP LFDVI RPGLS
Receptor	5-HT6 Receptor
	138

а

EVTASPAPTW

LPEVGRGLPD LSPDGGADPV AGSWAPHLLS

MMDVNSSGRP DLYGHLRSFL

ctacaaaatg

tggag

NP 000863.1

Receptor

5-HT7

139

22

gctgcaggca

aggaccacct

ctaggctatg

GEQINYGRVE **AVAVMP FVSV** PVRQNGKCMA PMSVMLFMYY HERKNISIFK WLGYANSLIN

DAPPDNASGC VSLALADLSV YLGITRPLTY IYSTAVAFYI

KVVIGSILTL ITLLTIAGNC LVVISVCFVK

GHFFCNVFIA

TDLIGGKWIF

ctgactactg tagaaaaaa ggtcatgatt catgattgaa

gctgagaggc

cagtaccgga

gctccagtgc

atcgcagcct tgcatgaagc

caaactctct

cagctgcatc cattaaccct

gtgctggctg

cctgaagctt

KLROPSNYLI

MTLCVISIDR CLISODFGYT

MDVMCCTASI

tgagtttgtg

agcagaacaa

ccgggacctg gaagctctca

ccttcttcaa atatcaaccg cagagagacc ctccctctgt

agagcctcct

tctgaatccc

gggtgcctgt

gaagtgtgaa

ggtgaggaag

gaggctggca gctgaaggcg ccagctttgg gctgccgcgc cctggaactt cctcgtgccc ccatctcagc

atgagtgtca

Adenosine Al NM_000674

272

23

Receptor

tcgaggtgtg tgaccttggg gttgtccaga tgggcactgc cttggtgccc tttccaggcc cgtgctggtg

KGHDS

VLQNADYCRK

ECANLSRLLK

IPLWVERTFL LAERPERPEF ggtttaacct ggggcacttg

cactggaagg gacagaacag

aatccctgga tcaggcagcc

gggagctctg aggactatga

gctagcggct

atggtgcttg

agcaggcagg tgtgcccgcc gctcatcgcc ccaggcgctg

cctgccggcc

ctctgggacc

gcccagccca

ccgggctggg

tgaaggtgaa

gcatcgaggt

gcctacatcg

atctgggcgg

tgcccgggaa

gtctgctgat

gtgcccagcc

cacaaccaa

agctctqttc

cgggagccgg

agcgctgcgg gccctacgcg ctggtctctg cgggatgcca

atgccgccct

PFICGTSCSC

LPFFLLSTAR

IIVGAFTVCW LRTYRSLLQ

CQYRNINRKL

SAAGMHEALK

GIVKLOKEVE

KMILSVWLLS ASITLPPLFG WAQNVNDDKV

AKHKFPGFPR VEPDSVIALN

OIYKAARKSA REQKAATTLG PFIYAFFNRD

WO 02/061087	86/448	PCT/US01
Homo sapiens	Homo	omo

cctgaatggc

cctcaagcat

tgtgcaaacc

gaacagaag ccatttttcc ccactgtggg tttatatatq

gagtgctgcc

cagtggcatt

ctgccaggaa gcgtcatcgc tttcgagact cagccaccac

atttacaagg gagccagaca

aggactttgg

ttgatcagcc

atgtccgtca aaacacaagt

tacctccact

tgcttttcat

ttcctggctt

acatctccat cctttaccgt gcacttcctg

tccagaagga

atagtgaagc gaaaggaaaa atcgtcgggg ttcatctgtg

gctcagaatg tactctaccg

catggcgaag ctttggatgg ctatacgatt gtactaccag ccctcgagtg ggtggaagag ctttaagcga

tgacaggtac

tgatcagcat

cactttttct acctdtgcg gtgaggcaga tccatcacct

atgggaaatg

tctctccgcc taaggtgtgc ttatatcccc

cacataccct

cctggggatc

agccagaccc atttctgtgg

tcctctcgac tggagaggac

K

ccdcccddac

cggcgcgatg atggacgtta acagcagcgg

ccagaagtgg ggctcctggg

> cccggtcgcg cacctgggac agtcgagaaa caactgcctg cctgatcgtg cagcgtcacc categecatg

> > dcccddcdcc actacggcag cgatcgcggg

gtggcgccga

agccccgacg

gtgacagcca

tttccttctg

cggcacacgg acctccgctc

ccatgggcag stctacgggc

NM 000872

Receptor

5-HT7

139

21

cggctgtggg

acaatgcctc

dedeeceedd

gttgtgatcg gtggtgatct

cgccgcacct

ggcgcgggct

cgtcaagaag ctcggtggct gatctttgga ctcgatcatg

ccgtgtgctt tggccgacct gggcaagtg gctgcacggc caaggcccct ccgtctggct taaatgatga

tecetggege

cctccaacta tgcccttcgt gtaatgtctt

acgetgetga ctccgccagc gtggcggtca

gaacagatca

gacgtcatgt cttgggatca atgattctct

gacctcatcg

gctccatcct

gacgctcatc

PCT/US01/50107

	Ното
	LAVADVAVGA P
	RDATFCFIVS
ccatcacta ccatcctact ccatcctage ggtacaagat tctccttcgt aggtctggc agtcgctggc actgcatcac actgcatcac agtcgctggc actgcatcac ccatgaccac agtcccacac ggggaggctgga ccatgaggagg tccacctacgt aggcctggga agccccac ggggaggagg tccacctact tcccacctct tccacctct tcccagggaga gaggagaaca gaggagaaca gaggagaaca gaggagaaca gaggagaaca cctggagccc cctgaagcc ccctgaagcc cctgaagcc cctgaagcc cctgaagcc ccctgaagcc ccctgaagcc ccctgaagcc ccctgaagcc ccctgaagcc ccctgaagcc ccctgaagcc ccctgaagcc ccctgaagcc ccctgaagcc ccctgaagccc cctgaagccc cctgaagccc	IWAVKVNQAL
attgggcaaca accagaact accetetec tgctggatec geggtggaag cececgette ctcaacaaga aagategeca aagategeca cetgeacete tecgetecea cetgeacete tgaagagata gecetgeagg accaggggtet tgaagagata accaggggtet tgaagagata gecetgeagg cagtgttetg ggcatetec ggcatetec ggcatetec ggcatgtec tcagtaatea atgeactece ggtgaagata atgeactgge cetgetece ggtgaaga atgeactgge accaggggte ggcatggaa atgeactgge cetgatetec tgaagagata atgeactgge ggtgaagat ggtgaggte cetgaact tagaagete ggtgaaga ggtgaagat atgeactece ggttaatea ggtgaagac ggttaatea ggtgaagac gacttactga accagaace ggttaatea ggtgaagac ggttaatea ggtgaagac ggtgaaga gacctaatgga cettgetgte ggaccaaceca ggaccaacece ggaccaacece ggaccaacece tggaggggaa accaacece ggaccaacece ggaccaacece ggaccaacece ggaccaacece tggaggggat	LVSVPGNVLV
catcattcaac cctcatcaac cctcatcacc ccatagccaag catagccagg catagccagg gaaggaagctg gaaggaagctg catccttacc ctatgccttc catccttacc ccgctgccag gaaggaaggct acccaccagg gaaggaaggct acccaccagg ctagggaggct aaggttgagg ctagggaaggct cacccagg ctagggaag gagttgagg ctagggaag cagcccagg ctagggaag gagttgagg cagcccagg ctagggaag gagtgagct caccaccag ctccttcttg ccaccagct cccttgggaa ccaccagct ccctggggaa cctgcttcttg caccagagct caccagag ccagagagag	
ccttctgctt ccttctgccat cctgtccggt accgctacct ttggctggaa agcccgtgat acttctttgt tttactactagt acaagccag accaattgt atgaccattgt atgaccattgt atgaccattgt atgaccattgt agtcctcacat tgggggcatg taactacct ggccagggg gttggtgggg gtctcacagt ggccaggag ggtctggggg ggtctggggg ggtcggggg ggtcggggg ggtcggggg ggtcggggg ggtcggggg ggtagggggg ggtagggggg ggtcggggg ggtaggggg ggtctgggg ggtagggagg ggtagggagg ggaaggagg ggtagggagg ggtagggagg ggtagggagg ggtagggagg ggtagggagg ggtagggagg ggtagggagg ggtagggagg ggtagggagg ggtagggagg ggtagggagg ggtagggagg ggaatctggg ggaaggaga ggagggaagg ggaatctggg ggaatctggg ggaatctggg ggagggaagg ggaatctggg ggaatctggg ggaatctggg ggaaccattgg ggaggaaggaagg ggaaccattgg ggaaccttccccaa	MPPSISAFQA
	NP_000665.1
	Adenosine Al
	272 Ader

	Receptor		LVIPLAILIN	I GPQTYFHTC]	LMVACPVLIL	TQSSILALLA AVERAWAANG	IAVDRYLRVK SMGEPVIKCE	I PLRYKMVVT FEKVI SMEYM	sapiens
			VYENFEVWVL					KIAKSLALIL	
			FLFALSWLPL		SILT	YIAIFLTHGN	SAMNPIVYAF	RIQKFRVTFL	
		1	KIWNDHFRCO						CHCH
273	Adenosine	NM_000675	tttgcaggtg	cctcaggaac o	cctgaagctg	ggetgageea antectetat	rgargerger gaaaaageee		sapiens
	Aza Keceptor							agecetteed	4
			ccccaycayy			9944999900		440000 T	
			cctddddccdd		aggcgggcgg	cradacraca		grgagergge	
			ccagcccgcg	tccgtgctga	gcctgcctgt	cgtctgtggc		ardddcrccr	
			cggtgtacat	cacggtggag	ctggccattg	ctgtgctggc	catcctgggc	aatgtgctgg	
			tatactagge	cgtgtggctc	aacagcaacc	tgcagaacgt	caccaactac	tttgtggtgt	
			cactggcggc	ggccgacatc	gcagtgggtg	tgctcgccat	accettige	atcaccatca	
			gcaccgggtt		tgccacggct	gcctcttcat	tgcctgcttc	gtcctggtcc	
			tcacccagad		agteteetgg	ccatcgccat	tgaccgctac	attgccatcc	
				ccqqtacaat	ggcttggtga	ccggcacgag	ggctaagggc	atcattgcca	
			tctactagat	gctgtcgttt	gccatcggcc	tgactcccat	gctaggttgg	aacaactgcg	
			atcadccaaa		aaccactcc	agggctgcgg	ggagggccaa	gtggcctgtc	
			tetttaagaa		atdaactaca	tggtgtactt	caacttcttt	gcctgtgtgc	
			taatannat		ctaggtatct	atttqcqqat	cttcctggcg	gcgcgacgac	
			234432400	200000000000000000000000000000000000000	こうちゅうしゅう しょうしょう しょうしょうしょう しょうしょう しょう	Cadadaaca	gacacattcc	acactdcada	
			agcrgaagca	garggagage	caycereye	24444444444444444444444444444444444444	445454500	1	
			aggaggtcca	tgctgccaag	tcactggcca	tcattgtggg	gctcttgcc	cccdccddc	
			tgcccctaca	catcatcaac	tgcttcactt	tcttctgccc	cgactgcagc	cacgccctc	
			tctggctcat	gtacctggcc	atcgtcctct	cccacaccaa	ttcggttgtg	aatcccttca	
			tctacqccta	ccgtatccgc	gagttccgcc	agaccttccg	caagatcatt	cgcagccacg	
			tcctdaddca	gcaagaacct	ttcaaggcag	ctggcaccag	tgcccgggtc	ttggcagctc	
			atddcadtda	cadadadcad	gtcagcctcc	gtctcaacgg	ccacccgcca	ggagtgtggg	
			ccaacdcad	tactcccac	cctqaqcqqa	ggcccaatgg	ctatgccctg	gggctggtga	
			gtagagggag	tacccaagag	tcccagggga	acacgggcct	cccagacgtg	gagctcctta	
			gccatgagct	caadddadtd	tacccaqaqc	ccctggcct	agatgacccc	ctggcccagg	
			atggaggagg	aqtqtcctqa	tgattcatgg	agtttgccc	ttcctaaggg	aaggagatct	
			ttatctttct	ggttggcttg	accagtcacg	ttgggagaag	agagagagtg	ccaggagacc	
			ctdadddcad	ccqqttccta	ctttggactg	agagaaggga	gccccaggct	ggagcagcat	
			gaggcccagc		tgggttctga	ggaagcagat	gtttcatgct	gtgaggcctt	
			gcaccaggtg		caccagcagc	atctttgctg	ggcaggccca	gccctccact	
			gcagaagcat	ctggaagcac	caccttgtct	ccacagagca	gcttgggcac	agcagactgg	
			cctggccctg	agactgggga	gtggctccaa	tagcctcctg	ccacccacac	accactctcc	
			ctagactctc		ggagctgctg	ggcccagagg	tgacatttga	ctttttcca	
			ggaaaatgt		aaaccctttt	tattttatta	cctttcactc	tctggctgct	
			gggtctgccg		tgctaacctg	gcaccagagc	ctctgcccgg	ggagcctcag	
			gcagtcctct		cagctgccat	ccacttctca	gtcccagggc	catctcttgg	

Homo sapiens	sapiens
ggataggaag ttgtaacaga gcagtgccag agcatgggccgggatggtcgactggcatggtctgacgatggttttaactgcc tttccttcta aagggaatgt ttttttctgacatcgttt taagcttgtc caaatgaaaa aaaaaaaaaa	ttagttatcc gccgccacca agacgcgca cggcgcctgg accggaggg A gcgcgaactt tgggctcggg cggttggcg gtgctccgc cagcccgaga cgcgggccca cagcccgaga cgcgggccca cagcccgaga ccagcgccgc cagcccggg ccagcgccc agccccgagg ccagcgccc agccccgagg ccagcgcgcc cgcccggg ccagcgcgcc cgcccggg ccagcgcgcc cgcgccggg ccagcgcgcc cgcgccggg ccagcgcgc gcggctcgc ggagaccacg gacgcgtcg ggagaccacg atcgccggc catcgcggc gagaccacag atcgcgcgc ttcggtggc ggagaccacg gacgcgctgg cagtgccgc ggagccacaga cactcgcaga cactcgcaga cactcgccgc ttcgggggc gggccctcg ggagccgtg gggccctct ggcccaccaa ctacttccg gtgtccctgggggggggg
agtgacaaag ct caggtcccag gg ctacccagtg agg gataaaataa aaa aaa MPIMGSSVYI TVI PFAITISTGF CA AKGIIAICWV LSI NFFACVLVPL LLI LFALCWLPL LLI KIIRSHVLRQ QE	aggcaatttg tt coccgogcgg gcccggcgg gtcccggcg ggcgctagg ccgcggtggg ccgcggtggg ccgcggtggg ccgccggtggg ccgccggtggg gcttctggg ggttctgg gggtccttg gggtccttg gggtccttg ccaccaacaa agtgttctgc ccgccaagga tccagga gggcaatga gggcaatga tt ggggcaatga tt ggggcaatga agggcaagg tt tccatgcaa agggtccttg gggcaatga agggcctatg agggcctatg atgcttaccg ga tctcttgag agggccaag agga
NP_000666.2	NM_000676
Adenosine A2a Receptor	Adenosine A2b Receptor
273	274
. 9	27

Homo sapiens	Homo sapiens
PTNYFLVSLA AADVAVGLFA P VDRYLAICVP LRYKSLVTGT TTNESCCLVK CLFENVVPMS HSRTTLQREI HAAKSLAMIV ANSVVNPIVY AYRNRDFRYT	agcgtcaact cgtgcaagaa A ccaaagtctc ttttttgttc tgctaagctg gcagaaagat gcagaaagat tctatgccac tctggtccctg tctatgccac tcatggcccca tgatgcactc cttggccca aactaagagc agcagcactt aaactaagagc agcagcactt ccatggcagtg agggtttcca gggaaatttc attggactct ccatggctgt agctgcact actggcaga ccatgctgt agctgcact catggcagt agctgcact attggaactct attggaactct attgaactct attgacttc agctgcctt actgctgtg ggattgaccc caagaaggt accactcctt attgacattc agctgccatc agctgccatc agctgccatc agctgccatc agctgccatc agctgccatc agctgccatc agctgccatc agctgccatc aggtgcattt tatggacggg gtttgaccaca ctgtggacggg gtttgccttg tcatgacggg ccctatcgc tatgacctata agcttgcttt tacatcattc aggtgccatt tatggacggt cattgagacgg tttgactct tatgcctata agcctgtgt gtctgccatc atcagagatg cttgagagatg cttgagagatg cttgagagatg tcatgagatgctttt cattgatgcctgt aacgtattatt cattattcatt
AVGTANTLQT SSIFSLLAVA TNNCTEPWDG RQLQRTELMD AMNMAILLSH GL	tgetcageaa a gaagetettt acagatettt tegagecttct tegagecttc ttgettatet ttgettatet ttgettatet ttgettatet ttgageaagtt agageaagtt agagetagge acettaggga acateacat acettaggt caacateacat aceteaaggtc caateatggtac caaaagagac caateatett ceatetttett ttaatggtgac caateatggtac caateatggtaa tteatgggaac tettectecaa aagtcatgggac aagtcatgga
L SVAGNVLVCA F LACFVLVLTQ P FLGWNSKDSA V IYIKIFLVAC Q PAQGKNKPKW	
LY VALELVIAAL LG FCTDFYGCLF LW VLAFGIGLTP SC VLPPLLIMLV PV HAVNCVTLFQ	
.1 MLLETQDALY IPFAITISLG RARGVIAVLW YMVYFNFFGC GIFALCWLPV FHKIISRYLL	
NP_000667.1	43 NM_000677
Adenosine A2b Receptor	Adenosine A3 Receptor
274	275

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
gocattgtgg aattgagcag agaacctgct ctcggaggat gcctagaaga tgttgggaac agaagaaata aactgagttt aagggggact taaactgctg aattcacctg tggatgtttt tgagtaaata aaagctaata g MPNNSTALSL ANVTYITMEI FIGLCAIVGN VLVICVVKLN PSLQTTTFYF IVSLALADIA PVCVLVMPLAI VVSLGITIHF YSCLFMTCLL LIFTHASIMS LLAIAVDRYL RVKLTVRYKR VTTHRRIWLA LGLCWLVSFL VGLTPMFGWN MKLTSEYHRN VTFLSCQFVS VMRMDYMVYF SFLTWIFIPL VVMCAIYLDI FYIIRNKLSL NLSNSKETGA FYGREFKTAK SLFLVLFLFA LSWLPLSIIN CIIYFNGEVP QLVLYMGILL SHANSMANPI VYAYKIKKFK ETYLLILKAC VVCHPSDSLD TSIEKNSE	atcaacaaca cagcaagaaa taattccgac tttttcacaa tttccattgt tggagttttg aagaataaga atctccaggc acccatgtac atgctgggca gcctatataa gatcttggaa tatctcaagc cacgtggcag ttttgaaacc gtcctccc tgcttggctc catcttcagc accatctcc acgcactgcg gtaccacagc cttacggtca tctggacgtt ctgcacgggg catgtgccca cagtgatcac cttcacgtcg tgcctctatg tgcacatgtt cctgctgggt cccagagcca acatgaaagg ggccatcaca tgctggggcc cctttgtgct tcatgtcctc tgctgggcc attgaccct tcatatatgc ttacaggtg attgaccct tcatatatgc ttactggagca acatgaaagg ggccatcaca actgaccct tcatatatgc cttccaggtg attgaccct tcatatatgc cttccaggtg attgaccct tcatatatgc cttccaggagc atctctgca gcaggtactg gtag	MKHIINSYEN INNTARNNSD CPRVVLPEEI FFTISIVGVL ENLIVLLAVF KNKNLQAPMY P FFICSLAISD MLGSLYKILE NILIILRNMG YLKPRGSFET TADDIIDSLF VLSLLGSIFS LSVIAADRYI TIFHALRYHS IVTMRRTVVV LTVIWTFCTG TGITMVIFSH HVPTVITFTS LFPLMLVFIL CLYVHMFLLA RSHTRKISTL PRANMKGAIT LTILLGVFIF CWAPFVLHVL LMTFCPSNPY CACYMSLFQV NGMLIMCNAV IDPFIYAFRS PELRDAFKKM IFCSRYW	tectgecege egetegitet gigececegg eceggecace gaeggecege egitigagatg A actitecegeg atetectgag egiteagitic gagggaecec geceggaeag eagegeaggg ggetecagetic gagggaecec geceggaeag eagegeaggg ggetecageg egigggaeag egigggaeag egigggaeagg egigggaeagg ggegeggaeagggagaeaggaeag
ge age Adenosine A3 NP_000668.1 Mi Receptor V VT SI	Melanocortin NM_000529 at 2 Receptor (adrenocorti go cotropic hormone) a a a a a a a a a a a a a a a a a a a	Melanocortin NP_000520.1 MI 2 Receptor (adrenocorti cotropic hormone) Li (MC2R)	Alpha 1d- nm_000678 transceptor adrenoceptor adrenoceptor are grant and adrenoceptor are grant are transceptor
30 275	31 309	32 309	33 376

	Homo sapiens	Homo sapiens
gaccgagcgc aaggcggccg ccatcctggc cctgctctgg cgtagggccc ttgcttggct ggaaggagcc cgtgccccct caccgaggag gcgggctacg ctgtcttctc ctccgtgtgc ggtcatcgtg gtcatgtact gccgcgtgta cgtggtcgcg cgaaggcaggc gtcaaggcg gcgacgggta cgtggtccgg t tcgcggcggc gccacgggcg cgacgggga gcacggcatg t tcgcggcggc tcgttctccg tgcgcttgct caagttctcc gctctggc tccttgttcc cgcacgggg gcacggcatg ctggctcggc tacttcaaca gctgcgtgaa cccgctcgt gccgctcggc tacttcaaca gctgcgtgaa cccgctcatc gttcaagcgc gccttcctcc gtctcctgcg tgccagggg ccgctctgg cgtgtctacg gccaccactg gcgggcctc gcctcttgg cgtgtctacg gccaccactg gcgggcctc gcctcttgg ggtgtctacg gccaccactg gcgggcctc gcgccccga agttcgggcg acgcgcccc cgagatgcag ccagctgcgc ccgaacccc caggcacgcc cgagatgcag gaagccaccc agcgccttcc gcgagtggag gctgctgggg ccagctgcgc gccaaagtct cagcctgtc gcacaagatc ggagaccagt atttaaggac cccagagctc agagtggagc ggagaccag agagggggcc tggtgttcta agagcccccg ggagaccag agtgaaaagt tgtggggccc ctgagggaact ggagaccag agagggggc tggtgttcta agagcccccg gcccttgaaa ggtgaaaaagt agtggaacacc ctgaggaacc tcttagaaagg gaagagctgc tgtgaaacc ctgagtagac accactgccc catcctccat gccctgaacc ctgagtagac accactgccc		getgggetge ggggaageaa atccccagg cacatcagea gacetcgage
cagccatcat teggtggtgtc tetgccgtgtgt tgcccatggc cgcgcagcct agggccacca aagggccacac aaggccacaca ccagccgcag tgcgccagca tgcgccagcag aggccacaca aggccacaca tctttgtcct aggccacaca aggccacaca ccagccgcag tgcgccacaca gcaccacaca agacccacaca tgaggctgaa agaactcttt ctatttgaga	FEGPRPDSSA FEGPRPDSSA FEGPRPDSSA TNYFIVNLAV SVDRYVGYRH EAGYAVFSSV AATGADGAHG GSLFPQLKPS WRVYGHHWRA PSAFREWRLL	Abdalcoard cgtgctgcgg gaagaccacg gagccaatc ccggccacaa gccccaacca
ctcaagtacc gtcgtagccc gaccgagcgct tccttctacc cgcagcacca gtggtgctgc cgcagcagca cgtgagaaga ttccctttct ggcgtccttca tacccctgtt cgtcgtcgc accagcggc ccgttcgggc ccgttccgga gctccggtcg cgtccgggc tggccctca accagcggg tgtccctag gccaaaatcgg ggcaaaatcgg ggcaaaatcgg	MTFRDLLSVS SGEDNRSSAG VACNRHLQTV TASILSLCTI PDERFCGITE EVVLRIHCRG WFPFFFVLPL CRRRRRRRPL	Avsicventry aggcaggaga cctctgggaa cagcccttcc gacctggaca aacttcactg
	NP_000669.1	NM_000679
	Alpha 1d- adrenoceptor	Alpha 1b- adrenoceptor
·	376	377

•		
	Homo sapiens	sapiens
ac eggeacetge ggaegeceae caactaette ty ttgagettea cegtectgee etteteageg ty gggeggatet tetgtgaeat etgggeagee tt etgagectgt gegecatete categatege at eccaegetgg teaeceggag gaaggecate ca acegteatet ceategggee teteettggg ag gagtgeggg teaecegaaga aceettetat ac atecetetgg eggteatet agteatgae ty aggatecatt ceaagaactt teaegaggae ty aggatecatt ceaagaactt teaegaggae to aaceccagga gtteeatage tyteaaactt et aagaacyttgg geattgtggt eggtatgtte et taaecgettg geteettgtt eteeaecetg ty ttetggetgg getaetteaa eagetgeete ty ttetggetgg getaetteaa ty ttetggetgg getaettegt ge ggeggetege gegeeteete ge gaegetege gegeeteete ge ggeggetege gegeeteete ge etgageegee te etgageetge geeagtegae te etgageetge eggegeteg te etgageetge eggegeteg te etgageetge eggegeteg te etgageetge eggegetegae te tteaecettea ageteetgae te tteaecettea	gygaygrayay ayyacayaya ayacayaya aacatcgtgg gygggaa TSSNSTLPQL DITRAISVGL VLGAFILFAI DILLSFTVLP FSAALEVLGY WVLGRIFCDI LQYPTLVTRR KAILALLSVW VLSTVISIGP SFYIPLAVIL VMYCRVYIVA KRTTKNLEAG KGHNPRSSIA VKLFKFSREK KAAKTLGIVV KVVFWLGYFN SCLNPIIYPC SSKEFKRAFV WTRGSLERS QSRKDSLDDS GSCLSGSQRT GALLSLPAPE PPGRRGRHDS GPLFTFKLLT SNMPLAPGQF	at ettececcag ecaggaegaa taagaeageg A at tgeatgttge aaggagtete etggatette etggatette etggatette etg ggteeggtgg et ggeeagteg taatgeest geecetteat per agggttgtt ecaeccegeg egegegetet et ecetecage gagaecttt gatteeegge egg gaggtggee tggaeageeg gaectegees: te gggaaatget teegaeaget ecaaetgeae et e gggaaatget teegaeaget eaaetgeae
t ggcctgcaac c cgacctgctg a ctgggtgctg c agcgtccatt g ggtcttgtcc a cgatgacaag g ctcttctac c caagagaacc c caagagaacc ia gaaagcagct c cttcatcgct t cttcatcgct t cttcatcgct t cttcatcgct c agggcgcag g cgccagcag g cgccagcag g cgccagcag g cggcagcag g cggcagcag g cggcagcag g cggcagcag g cggcagcag g cggcagcag g cggcagcag g cggaacgcag		ag aatgetgaat ta attetggaat gg aggagteeg cc gegeetggee cc tggeagget ge geeageeegg gg tgtttetete
		a tcatgtgcag a gattctcgta t tcgggtaggg c cggcagccc t gagggttccc c caaacccacc c ccgcctccgc t gggaccatgg
attetagtea attgteaace geoctagagg gtggatgtec tacategggg ttggcgetgc tggaaggage geoctettet gagatgteca accettagea atettggtet atettggtet accececa accecece accetage accettage accet	agcccggga aacgggcagc cgtgcgcagc cgtgcgcagc NNPDLDTGHN VGNILVILSV WAAVDVLCCT LLGWKEPAPN VMKEMSNSKE GMFTLCWLPF RILGCQCRGR LPSASPSPGY	gaatteegaa eggaaaagea geacecaget agagggteee gtggeettet eaceceeage teeegegete
	NP_000670.1	NM_000680
	Alpha 1b- adrenoceptor	Alpha 1c- adrenoceptor
	377	379
	<u>ဖ</u> ဗ	37

Номо sapiens	Homo sapiens
acat cctagtgate ctctgggggg tcttggggggg acat cctagtgate ctctcgtag acctacacg acat ctcagagte ctaggctag cctgtcaccg cat cttcgaggtc ctaggctact gggccttcgg cattcggg cattctggg catt ggtgtgctg tgctgcaccg cgtccatcat gcta catcggcgtg actacccg cgtccatcat actg gatgctgct tgcgtctggg cattctcct actg gatgcagcg gccccgagg acgagacat actg ccggtctac gcgcttgggc acttctacct actg cagagacacg gccccagag acgagacat actg ccggtgaac gccccgagg acgagacacat actg ccggtgaac gcgctgggca agagggagag ccttctacct actg ccggggaaag aaacggtggca agagggaaga acagtgggaac tcggaggaaca agaccaagac tccagagaca aaacgctggg accagagac tcggagacaa aaacgctggg accagagac tcggagaaag aaacagtttt aaaatagtat tttggctcgg accagtttt aaaatagtat tttggctcgg accagtttt aaaatagttt aaaatagtat tccaacaaga ttccaacaaga tccatcagaac agaccaatag tccacaaga agtccaacaaga agtccaacaaga agtccaacaaga agtccaacaa agaccaacaa agtccaacaa agaccaacaaga agtccaacaa agtccaacaa agtccaacaa agttccaacaa agttccaacaa agttccaacaa accattctggagg ccacacttt tgtcagaacaa tcaaaaagact tcttggagga accactcta agttttggag tcttctggagg cacacactt tgacaattat aattt catgcaacaat ccaaaaagact taaaatatag accactcta agtttggag cacacactt tgacattat taattc atgcaacaat ccaaaaagact taaaatatag accactcta agtttggagg cattggaggggggt ccacacatt tgacattat taatgcacaat ccaaaaagact taaaatatag accactcta agtttggagg cattggagg cattggagggggggggg	TIKVHTISLS gagaaccct ctgaggacgg
ccaaccgccg gcaccggtga acattccaaa cctcattct ttcgggtgc tgggtaacat acactcacc gggcgcact cagcaccact caggcccct tcccgccat caggcctctc tgcaacatct gggcggcagt gggcctctcc atcgaccact tcgaccgcta accatcgcc atcatccca tcgaccgcta accatcgcc atcatccca tcgaccgcta cgggcctctgc atcatctcca tcgaccgcta cggggcctc attggaccc tgttcggctg ccggggcct acgggggccc atcatcctgg catgaccgc cgggggcctc aagtctggcc caagacggggccccatcgggcctc accatcgggcctc agtgaggcccc agtgaggccccatcggggcctccatcgggcctccatcggggcctccatcggggcctccatcggggcccccgggggcccccggggggcccccggggggcccc	EVCCCVGPST cccaccaggc gttcacctgc
Alpha 1c- NP_000671. adrenoceptor	Alpha 2a- NM_000681 adrenoceptor
	39 387

ggtgtgctgg caagggcatg gccgcgcgac gccggctgca acgcacdctc catctacacc aggcagcggg ctcctacaag gggcaccgag agaggccgaa gcctccaggg ccaggtgaag gcggcagaac ggacaggaag ctactctgcg gtgcgccatc cgagccgcgc gcgtcgcacc ctgcggcccc gttcatgttc ggccaccct gctgctcacc caaggcgccc gctcgtcatc ttggtgcgag gcgcacgccg ctccttcccq cttcttcgct gcagttcgcg gacccacggg gcagccggac gagtcggtaa ttcgctcagg tgtattagga cccagcccc gcacccttcg tgtcatcctt atctctctt cadadadcac cgcagccggc gcatcggctc caccaccaga ggatcgggac gctggcgcgg gagtgttcgt gctccgtgcc tctgtcgggg cgctgactgc cgggcgctgc gcgtctgctg ggtttggcca ttcctaaagg cactggacta agatcgccaa acgccgagcg cccgagcgag tgaacccggt gctcgcatca cgagccaggc aggagaagg gccgcgcgct cggccgtcat caccaaccaa ggaagccaga tgaagaataa cccggcctcc ggaagaag tgggctccct gcctgctcat tggtggccac teggcaagge tegtgeacet acaacctgaa gcacagtgcg acctcttgct tttaatttcc aaaacttggc geggegeeg aggcggcaga cgcatctacc agegedggee gggcgacgg aaggcgtcgc aagaagatcc ctcagaaacc ctgcgggcgg tcactattgc tcagagcaag gccatcgagt dgcggcggcc atctcgtcgt gccgtcgccg ggcgagcccg tcttccgacc aaaggcaagg gccgtcgggt aacagctcgt cqtagactca cccagttgtt gccgacatcc tgggtcatct gtggtcatcg ggacccccga gcttagaaat ccaggccagc tttgcgccca tgcctggccg gtgttcacga tactggtact acgtcgtcca cccqaqctcc gcgctccgag gtctgaagcg ccagttcggg dddcdccdda dcdccddddd acacggtaag tatatata tctcccttct agcgtctggg ccccgagcgc ccgcgccttc ctgcagcctc cccacacatc tcacagctct gtggtacgtc cggggctgcc cggctactgc gaagggcggc gggtccggac cggcgcccct ggagageteg taccagagga dededddeed cgtgctggcc ccacccctaa cgagggcagc ggtcatgggc gctcttctgc ggtctacgtg cacgctcacg ctggcgcccg ccccagggca cgccgccgtc aagtctcgcg cgggcccgc ctctcccgcc caccgagagc tagcggtcct ggcagcaggc cgggaccgag gacgctggtg catcatcgcc tctggcctcg catcacacag catcaccgtg ccagaaccgc gacagacata tattgatatg tgatttttgt caggcgagcg ggtacagccc tgctgccagg tcctagtggg tggggtggct cccagctcaa tcttcaccta tcttctggtt acgatttccq gaggtttccg agaaggcgcc catgggccgc gagccgcagc acgtgctcgt tectggtgte tggccaacga cgctcgacgt gctactggtc aggccatcat ccatcgagaa acgaccagaa tcatgatcct ccagccgccg acggtctggg tggacctgga ccgagcgcgg gcctgccgcg aggagcgcgt gcttcacgtt gggtgcttag accccdccdc cgagctggaa aggtgacgct acaactttgg gatgtaaggc aagatacaga aggccaccga gaaggcagct agccgttggc 5550055500 ggggtggggg tctccctact ggagccatct cgcgagaagc atcttcaacc cggatcgtgt gggcatcgag ggaagcttct ctcttcgcct actttataga atctacctgg tgcgagatca cctdcctca cgcgtgccac cgcaggccca ccgctgccca accgacgcgc ccccgcagac ccgggcgaca aggccggggg ttccccttct tcaaattct ttcctcgtc ggacccgggc tactccctgc gtgttcggca caaaacctct agcctggacc cgccgcatca ccgctcatct zacactcctc tegetteggg ctcaagattc ccaaqttatc acccatcggc gctcggagca ctccctatgt agcagggcgc gctgcctccc decaddeced cgccaggagc gcgggcaacg cagccccggg

	Homo sapiens	Homo sapiens
ctaattcccc ttccattccc cctgcctgcc ctccccatcc gcccccatat ctcttggcct tccaggcaga cacagctgtc gtgttatgaa gtccctctat acggacctgc tttgagattt ctaacagcat aattgccttt aatgagcctt tctgcctcac tttgccccag taactcactt ccactgcttg aagaagaata ccgaaagtgc tgactatggg aattatgtgg aagaagcaaa aatgggcctg ccaaactgta cctttccccc ctccgtgctt ggggaggagg gcagaagcat aatttaaggc ctgcactct tgacagtgg tttttttta	CLA GLLMLLTVFG NVLVIIAVFT P YWY FGKTWCEIYL ALDVLFCTSS WVI SAVISFPPLI SIEKKGGGGG RIY QIAKRRTRVP PSRRGPDAVA GEP APAGPRDTDA LDLEESSSD GRR GSGRRLQGRG RSASGLPRRR AVG CSVPRTLFKF FFWFGYCNSS	cgg ccatagogge ggccatcace A tea tectggetgt gttgaccage ege tggccgccge cgacatcetg age tggcgcgccgc cgacatcetg tgc tgttggggtac ttcttctgcac ctcgtccate ccg tgagccgcge gctggagtac tcc tcactgtgtg gctcatcgcc ace agggcccca gccgcgcggg tcc tggcctccag catcggatct tgc gatctacct gatcgcaaa ctg ggcagggtga gtccaagcag aac tgccagccct ggcctctgtg ctg gggagaagga ggagggggag gtt gggatgacct tcccaactca cag aggatgaaggc tccaaactca cag aggatgaagc tgcaagagaga ggtt gggatgaagc tgaagaagga
tgggggttac agaaaatgc tttttgatag tggccttggg tgcaatgcaa	ASWNGTEAPG GGARATPYSL QVTLTLVCLA FLVSLASADI LVATLVIPFS LANEVMGYWY RYWSITQAIE YNLKRTPRRI KAJIITCWVI NDQKWYVISS CIGSFFAPCL IMILVYVRIY NGLGPERSAG PGGAEAEPLP TQLNGAPGEP PERGPRGKGK ARASQVKPGD SLRGAGRGRR RFTFVLAVVI GVFVVCWFPF FFTYTLTAVGHDFRRAFKKI LCRGDRKRIV	
geteacaaaa aactetetet cegetgtaa tggttttgat tggttttgat tggttcagge gtcgtcgttt cetgacaggg tcctatgtaa atcagcectg taaaacctct tgtatgttc gaaatctttt cetgatacaa cagtttette tctggttga tctggttga	AAA51664.1 MGSLQPDAGN SRALKAPQNL IVHLCAISLD PQPAEPRCEI APPGGTERRP HAERPPGPRR AGAGGQNLEK INPVIYTIEN	NM_000682 atgracesc ttcctcattc cgctcgctgc gtggccacgc cggcgcacgt gtgcacctgt aactccaagc gccgtcatct cgccccagt ttctttgctc cgcagcaacc cccgacccg gcttcttgctc gccccagt
	387 Alpha 2a- adrenoceptor	388 Alpha 2b- adrenoceptor

40

	Ношо
gtctccggcc cacctacgt gcgtcgaagg tggcgttttt cccgaagcac caacagctca ccggaggatc tgggagggtt ttagctgtggg acctcccctg ttagctgtgg aaatcctctg aaatcctcca gcatcgtctc agccagaaca ggatgcctc gcatcgtcc ggatggcatt gggagggatgaa aaaatgtgat tcctgtagac ccaagagggt ggaggcaaatt ggaggcaaatt ggaggcaaatt ggaggcaaatt gaggcaaatt gaggcaaatt gaggcaaatt gaggcaaatt gaggcaaatt gaggcaaatt gaggccccc cccctagggg tgtgaaccac cccctagggg tgtgaaccac cccctagggg tgtgaaccac cccccaa tcccttgaag cccaagagaga tgtgaaccac ctgctccccq cccaccccaa tcccttgaag cccaccccaa tcccttgaag cccaagagaga tgtgaaccac ctgctccccq cccaccccaa	LVSLAAADIL P
cagtgccagt gggtgctggc ctgtggtcat gcgccatctg tcggctactg gcgctactg gcgctgcct gggtgtggct gggtgtggct cctggcaggt cctggcaggt ttatggggtg ttcctttgaa aacgaagact ccagagccc ccagagccc ctggaagcc gtggccaggt gttccttct accggcacga gttgtcttct accggcaaca gtgtccccag gtgtcccag gtgtcctcag gtgtcctcag ggttcttct accggcaaca ggtgtcctca gcctggaagcc ccacctgtct ccagccag gtgttcttct accggcaaca ggttcttct accggcaaca ggttcttct accggcaaca ggttcttct accggcaaca ggttcttct accggcaaca ggttctcag ggttctcag ggttctcag ggttctcag ggttctcag ggttctcag ggttctcag ggttctcag ggttctcag ggttccag gggga ggttcccag gggga ggttcccag ggga ggttcccag gggga ggttcccag ggga	RSLRAPONLF
gaaccccagg cagggctccc gctataggtg ttcgtgctgg tacagcctgg ttcttctgga caggacctcc tgagcccgct tgaagcttcc caggccgatg cactttcttc acctttcttc accttgggaag ggatggggg cggtaggggg cggtaggggg cggtagggga ctcactgct gggaacaca ctcactgct gggaacaca ctcactggaa ttcgacatttc ataagtcttt ccacccgaa ctttgagaat tcgacatttc ataagtcttt cctcggcaa cttgagaat tcgacatttc ataagtcttt cctcggcaa cttgagaat tcgacatttc ataagtcttt cctcggaa cctcggaa cctcggaa cctcggaa ccaggccca tggcatcaga cctcggaa cctagcttcct caacccca caacccaagaa cctagatggaa caaccaaccc caaccccaa caaccaaccccaa caaccaaccaa caaccaagaa caaccaac	ALVILAVLTS
ggaagagtgt gcagcagcca gagacatcacc cttcttcagc catcttcagc acctgcttc gacggcctgag acctgcttc gaagagagag tccctgagca ttctttgagg catctctgagg catctctgagg catctctgagg gcaggagagag ttctttgagg catctcctc gggacaatag gggacaatag agctctgtgg cctttcctct tgacaacgtt tgacaacgt tccagtgggg agctagggg agctagggg ctttcctct tgacaacgt tccagtgggg agtaggagtc ttgacaacgt tcgacaacgt tcgacaacgt tcgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tgacaacgt tccttcctcg ggccagtggg attgaggacc tgacaacgt tgacaacgt tccttcctgg accagtgggg tccttggaaggg tttgaaaggg tttgaaaggg tttgaaaggg tttgaaaggg tttgaaaggg tccttcctgg accagtaggg tccttcctgg tgacaacgt tccttcctgg tgacaacgt tccttcctgg tgacaacgt tccttcctgg tgacaacgg tccttcctgg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttcctcg tgacaacgg tccttccttg tgacaacacgg tccttcctcg tgacaacacgg tccttccttg tgacaacacgg tccttccttg tgacaacacgg tccttccttg tgacaacacgc tccttccttg tgacaacacgc tccttccttg tgacaacacgac	FLILFTIFGN
aggaaggaaga gccccccgct tcctgggcaga cccgggaagaa ggttcccctt ttatctacacc cgtggaccca cgccgggggtc tccctgccca aagaccagga ttgggcttccc gtttcttttt agtgggcttccc gtttcttttt agtgggcttccc ttccccctt ttccttaccc cttggaggc tttcttttt agaaagctttg tattaaaaaatc ttaggtccca ttaggtccca ttaggtccca ttaggtccca aaaaatcggg gaaagctttg ttacccaggggt ttacctgaaga ttgggtcccca ttaggtcccca ttaggtcccca aacaaaaatc ttaggtcccca tccctgggggt ttaccctagggg ttataaaaaatc ttaggtcccca aacaaaaatc ttaggtcccca aacaacaatc ttaggccaaca ttaggccaaca ttaggccaaca ttaggccaaca agcgccccca aacaacaatc ttcaacattg acctactaga ccaaaaaaga gaggccaaga gaggccaaga ccaaaaaaga gaggccaaga ccaaaaaaga gaggccaaca ttcaacattg	caataaagga ATAAIAAAIT
gaagaggagg tcagcttgca ggccacgtga gtgccacgtga ctgaaccctg ctgaaccctg ctgaaccctg ggtgcggtgg ggctttctgc gggaccatgtc tggggaccctt gaccaatgtc cacttttccc atggggaggt ttttgtttcg acagaatcac gtctgagtta ttttgttctg acagaatcac gtctgagta aggctttgca ttttgttctg acagaatcac gaccaatgtc aggctttgca ttttgttctg acagaatcac gaccaatgtc aggctttgca ttttagtgggaggt acagaatcac gtctcaccaa gacagaatcac gtctcaagtga aggcttcccaa gacaggtgga gacaggtgga aggcttcccaa gacaggtgga gacaggtgga gacaggtgga aggctcccaa gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gacaggtgga gactgacacaa	gctattttat MDHQDPYSVQ
	NP_000673.1

Alpha 2b-

sapiens	Homo
VHLCAISLDR YWAVSRALEY RPQCKLNQEA WYILASSIGS PREDHGGALA SAKLPALASV GQGQKEGVCG ASPEDEAEEE GQVLLGRGVG AIGGQWWRRR CKVPHGLFQF FFWIGYCNSS	gccccgcgcc gccgccccgg A ccgcggggctccggg gctaactcgg gcaactcgg gcaactcgg ggagggaaag ggagggggggggg
LDVLFCTSSI VI KGDQGPQPRG R GGPGQGESKQ P PPSWAALPNS G QGSRVLATLR G	ccgagcgcgc gaccaggcggc ccgcgcgcc cactcgcgcc cggccgcacg ggcggacggc cgggccggc cggggccgct agccggacgc ggcggacgcc ggcggacccg ggcggacccg ggcgtagccc ggcgtagccc ggcgtagccc ggcgtagccc ggcgtagccc gcctcggggg atcgccgtac ttttgcacct acgcaggccg tcctggcgc atcgccgtac atcgcactc acgacggcg atcgacgcg atcgacgcgc gacggcggcg gacggcggcg gacggcggcg gacggcgggg
RRTWCEVYLA I AVISLPPLIY I RSNRRGPRAK TPEDTGTRAL I SACSPPLQQP (VLCWFPFFFS V	
ANELLGYWYF CIILTVWLIA VYLRIYLIAK KSTGEKEEGE EPQAVPVSPA FVLAVVIGVF	
VATLIIPESL NSKRTPRRIK FFAPCLIMIL ASAREVNGHS EEEEEEEEC AHVTREKRFT	ctgcaggcgg actcctccc ccaagttggg gcgacgcgcgc taaagttgga gggcgcggcgc
	NM_000683
adrenoceptor	Alpha 2c- adrenoceptor
	σ, & ε

	Homo sapiens	Homo sapiens
tettetteat etacageetg tetteaagtt ettettetgg eggtetteaa ecaggatte ggggetteag geagtgaete tgggcagaag gggtggeeeg agagaecegg ggatggattg tggcagagag atageeggge ttecececte ageaagggge etgeegagt gtggetgtga aatggcaag aatggeeag aatggeeag aatggeeeca etacetet ecaggaecta caatctttga ttactgaaag actatttet aaataaacet	PPRGQYSAGA VAGLAAVVGF P ATLVMPFSLA NELMAYWYFG LKRTPRRVKA TIVAVWLISA APCLIMGLVY ARIYRVAKRR PTWSRTRAAQ RPRGGAPGPL GGRLSRASSR SVEFFLSRRR YSLYGICREA CQVPGPLFKF	cctccaacca gagccagctc A cctgggacct gctgcacaga tcctagggaa cctttttgtc cagaaatcta cctggccaac tctgggcaga gaatatctgg tcatcaacgg ggtcatcaag ggcaggccg ggtcacctgc cattcctgct gcgatccatc tcctcccca tgaggcctgg tcctcaccat ggctgcgatc tggaattctt attccaggtg tggacttgt attcaggtg tggacttgt attcaaggtg tggacttgt attcaagata atggccaac atgtctttgt gggacttgaa attggccaata ggaattaaaa cagcattgaa
tggttcccct cccggcccgc gtcatctaca cggaggagaa cgctcggggc gagctttccc ggcaggagct ccctttgcc tctgggagcc tctggagcc tctggagcc tctgaccaagg aaagcaccga aaacaaccaa	VANASGASWG VSLASADILV WSVTQAVEYN ILSSCIGSFF ARTGTARPRP ALTASRSPGP VLCWFPFFFI	
cgtgctctgc ctgccaggtg gctcaacccg cctcttccga gacagctccg gagacccggg gagacccggg gaggggaga tggatccagc gtggcagagg ccatccccgt	SGAGERGSGG ALRAPQNLFL HLCAI SLDRY QCGLNDETWY ENGLGAAAGE GAGPGAAQSG FVLAVVMGVF	ctgtgacaat ctgtgacaat ctccatctgt ccggcggcaa gtttgtcttg cggaagcctc cttcctggtg cggaaggcag gggcctcttg catcaccgcc gttaaatatt cctggcctcc tagcaagac ttaccacttc ttaccacttc ttaccacttc
tgggcgtgtt gccgcgaggc gcaacagctc tcaagcacat gggaatcctg agctttccca cgcaggggag ggggaggaga gctccctgcc ttagagagca ctaccactcc	AVAAAAGPNA LVVIAVLTSR DVLFCTSSIV YRQPDGAAYP VGPDGASPTT EGGAGGADGQ VAQAREKRFT	catcatcctg atgctacggc catttatcat tcctcctgcc ctgatctggt actggccttt tcatcagcat ctatggccag gggttgtggga aggttgtgga actaccacat ggccgaagga gccgaagga actaccacat tcactaacag aaggtctggga aaggtctggga aaggtctggga aaggtctggga aaggtctggga aaggtctggga aaggtctggga aaggcccc
getgtggtca tacggcatct atcggccatct cggccatcct gcacccgtct gacgcggggg gctccaggg tccagggagt tgcttctggg ggtcagggtt cccaaagaca gtcggggggt tatttaaatg	MASPALAAAL LIVETVVGNV QVWCGVYLAL VISEPPLVSL TRTLSEKRAP RRGGRRRAGA RARSSVCRRK FFWTGYCNSS	ctgtgcatgg ttccctcaaa gtgctgccga ctgttggtct ctggcagcct aaccagttta gccaatttgt ctggtgcacc gtgctcatct caagccgtcc cactttgca gtcttcttga gtcttcttga ttcctggtct caagcagtcc ttctttgcct ttctttgcct
	NP_000674.1	NM_000710
	Alpha 2c- adrenoceptor	Bradykinin Bl Receptor
	38	ი ი

Homo sapiens	Homo sapiens	
വ	«	
GLLGNLFVLL RVINGVIKAN PTFLLRSIQA TREEVSRTRV DLGLQLANFF	cgtgcccacc tcttaacggg caccatccag tgtcctcagc gaacctggcc ctccatcagag catcagagag catgaaggag cctcatctggg gagtgtcatc gaagttcaac gaagttcaac gaagttcaac gagtgtcatc gagtgtcatc gagtgtcatc gagtgtcatc gagtgtcatc gaggtgtcatc gaggagcttcatc gaggagcttcatc ggcctgaggcca acctgagccaa gacctgagctcc ggtttctttaa acctgagcttc ggtttctttaa acctgagctcca acgagaactca aagagaactca	
PTFIISICFF FNWPFGALLC IWVVGGLLSI FNYHILASLR VRGCFWEDFI SHRKEIFQLF		
EAWDLLHRVL PEWAENIWNO RRQARVTCVL FLLPLAAIVE FLEFLFQVQA TPKSLAPISS		
QNATACDNAP ASDLVFVLGL HPMASGRQQR ARIVELNILG VCWAPYHFFA TKVWELYKOC	atcaatgttt catgctcaat ccccaagtg gttcgtgctg cagctgcacg gacgctctgc cctgatgctg gatgcgcggc cctgagctca cctgaatgtc cctgaatgtg ggtcaccgt ggtcaccgt gggcacacg gggcacacg gggcacacg gggcacacg gggcacacg gggcacacg gggaatggagt gggcacactg ccagggagcag agggagcag gggaatggagt gaaatgagtt caaggagcag agggagcacact gaaatgagtt ccaaggagcat aacagcacact gaaatgagt gacagttgct cctgccccag gacagttgct cctgccccag gacagttgct cctgccccag gacagttgct cctgccccag aaggacaatt aacagcactca cctgccccag aaggacactca cctgccccag aaggacactca cctgccccag aaggacactgc aaggacactgc cctgccccag aaggacactgc cctgccccag aaggacactgc aaggacactgc cctgccccag aaggacactgc cctgccccag aaggacactgc aaggacactgc ccaataagca cccatacccctgccct	
QSSNQSQLFP VAEIYLANLA ISQDRYRVLV LLLPHEAWHF LILTLVVAFL	cctggaagat tcagcacaga tctgggtgct tgatcctggc tctttgggga gcatctgtt ccatgggcca ggagacaga gtacgctgct aggacacaga ccaacatgct ggaggcaca gcaggacga gcaggacga gcaggacga gcaggacga gcaggacga gcaggacga gcaggacga gcaacattca ggaagactggg acagactcat gggaagatga acagctgcc tgggaagacga tcccagga tcccagga tggaagatga acaactccat aggactggg acaactccat aggactggg aacaactccat aggactggg ccaaattcac tcccaggagt tggtgcaatg tagaactttgg aacaactcg tagaactttgg ccaaatcac tggtgcaatg tagaactttg aacaacctgg aacaacctgg aacaacctgg aacaacctgg aacaacctgg ttggtgcaatg tggtgcaatg tagaaccttgg aacaacctgg aacaacctgg aacaacctgg aacaacctgg aacaacctgg ttggtgcaatg ttggtgcaagac ttggtgcaagac ttggcaaagac ttggcaaagac ttgcacaacc tgggaacgac gcttgtggga	
MASSWPPLEL VFLLPRRQLN LFISIFLVVA VPDLNITACI RGPKDSKTTA AFTNSSINPV		
NP_000701.1	NM_000623	
Bradykinin Bl Receptor	Bradykinin B2 Receptor	
999	009	

	Homo sapiens	Homo sapiens
gtttactata aggaaaagac tgggagccgg tggcggtgtg ccttccacct gtcattccca ggagagagg ccatgtcttc tcggtcttgc ccagaggatc gggggagagt gcaggcctgc attgtcaatcaa tggtttattg aatggcaatg gtgttcacca atatttatta gctggttgga ctggagggc tagaacctgg acctggagggc tagaacctgg acctggaggg tagaacctg acctggagggc tagaacctg aacctggaa ggttagaacct gaacctggaa ggttagaac agaacctgga agctagaac agaacattt acatggcaaa ggaaaaattt acatggcaaa gcaaaaaag gcaaaaaaa gaaaaaaaa gaaaaaaaa	TFAQSKCPQV EWLGWLNTIQ PADLILACGL PFWAITISNN KTMSMGRMRG VRWAKLYSLV EVFTNMLLNV VGFLLPLSVI ICWLPFQIST FLDTLHRLGI KKSWEVYQGV CQKGGCRSEP	ggcccagccc tgccacaccc A gctcgtcctg ggcgcctccg cgcggccacc gcggcggcggc cgccagcga agccccgagc ggcgctcatc gtgctgctca gacgccgcgg ctgcagacgc
ctgggatat caatcagtat cattggcatat tatttctaa acctgggaa acctgggaa acctgggaa acctgggaa aggggctagaa aggggctaga agagggctaga aattttaaa accaccac accaccac acaggaagatgat tccacaccct tagatgccc acaggaagacca acaggaagacca acaggaagacca acaggaagacca acaggaagacca acaacacct tagatgccc acaggaagacca acaggaagacca acaggaagacca acaggaagacca acaggaagacca acaaggaagacca acaggaagacca acaggaagaca acaggaagaca acaggaagaca acaggaagaca acaggaagaca acaggaagaca acaggaagaca acaggaagaca acaggaagaagaagaagaagaagaagaagaagaagaagaa	VTLQGPTLNG T VAEIYLGNLA A VSIDRYLALV K CVISYPSLIW E LVLVVLLLFI I VYVIVGKRFR K	cccaaccac cgcgggggt ccccgacgg gctgcctcc tctgctgat catcgccaa
cgcagacgta a ccgtagacgta a ccgtaggagca g cacacacaca a gcagaaggaag a agcaaccagg g ctcattcatt t agaacctgg a ctagaacctg a ctggaacctg a agccagaacc t gagaccaggac c aggctagaac c aggctagaac c cactttt t ccactttt t ccacacatggt g ccacacatggt g tatgcatggt g ttatgttgta a ttctgttgta a ttctgttgta a ttctgtaga a ctttttgtaga a ttctgttgta a ttctgttgta a tttttgtgtaga a ttctgtaga a tttttgtgtaga a tttttgtgtaga a tttttgtgtaga a tttttgtgtaga a ttttttgtaga a tttttttgtaga a ttttttgtaga a tttttttgtaga a ttttttgtaga a tttttttgtaga a tttttttgtaga a ttttttgtaga a tttttttgtaga a ttttttgtaga a tttttttgtaga a tttttttgtaga a tttttttgtaga a ttttttgtaga a tttttttgtaga a tttttttgtaga a ttttttgtaga a ttttttgtaga a ttttttgtaga a tttttttgtaga a tttttttt	TASFSADMIN V VFCLHKSSCT V LYSSICFIMI V YSDEGHNVTA C EIQTERRATV I AYSNSCINPI V	
atteatta cogacaca cocacaca cocccac cocccac dagaaga gagaaga cotgaag	aaa LSVREDSVPT ATLENIFVLS RVVNAIISMN PMLVFRTMKE LRNNEMQKFK DVITQIASFM	gcccgggctt gcctccgcag cctgtcgtcg cgcgtcgccg gcagtggaca caatgtgctg
gtacatgtga actgaggtct aagcaccagt ccaecctgag aaagtctgat tcagggactg gaaggtgactg gaggctagaa tgagctagaa tgagctagaa agggctagaa agggctagaa ctgaagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga aagggctaga agaagggctaga agaagggctaga agaagggctaga agaagggctaga agaagggctaga agaagggctaga agaagggctaga agaagggctaga agaagggctaga agaatgaaggt ttgtcacaca agtatctgg agaatgaaggt ttgtcacaca agtaatctgg agaatgaagga agaatgaagg agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga agaatgaagga	aaaaaaaaa MESPWKISMF PPFLWVLFVL FDWLFGETLC IWGCTLLLSS TFCTMQIMQV LSSCQDERII	tyctaccege ccegececege ageceggtaa tyctggtgee cgetgtetea tegtggeggg
	NP_000614.1	NM_000684
	Bradykinin B2 Receptor	Beta-1 adrenoceptor
	009	635

·	Homo sapiens	Homo sapiens
ggtcatgggg ctgctggtgg gtacggctcc ttcttctgcg catcgagacc ctgtgtgtca ctaccagagc ctgctgacgc ctcggccctg gtgtccttcc ggcgcgccgc tgctacaacg catcgcctcg tccgtagtct gcgggtgttc cgcgaggcc cctcggcggc ccagcgggc gcgcccgga ccccgcgc gcgcccgga ccccgcgc tgcgggtaag cggcggcct gcggggtaag cgccggcct gctgggcatc atcatgggcg gggtaaggcc ttccaccgcg gggctacgcc ttccaccgcg gggcttccag ggactgctct ggccgcctcg gacgacgacg ggagccctgg gccggcttcg ggcgccctgg gccggcttcc ggcggccctgg gccggcttcc ggcgccctgg gccggcttcc ggcgccctgg gccggcttcc ggcggccctgg gccggcttcc ggcgtccctgg gccggcttcc ggcgtccctgg gccggcttcc gccgttgcaca aaaaggaaag	ttg SLLPPASESP EPLSQQWTAG P ASADLVMGLL VVPFGATIVV TSPFRYQSLL TRARARGLVC NRAYAIASSV VSFYVPLCIM PAPAPPPGPP RPAAAAATAP FLANVVKAFH RELVPDRLFV RHATHGDRPR ASGCLARPGP SSLDEPCRPG FASESKV	aggcaccgcg agcccctagc A ccacaccaca gccgctgaat cgtgggtccg cccgctgagg tggggcaacc cgggaacggc accacgacgt cacgcagcat ctctcatcgt cctggccatc tcgagcgtct gcagacggtc tcatgggcat ttgggaactt ttgagaacct gtgcgtgatc ttgagacct gtgcgtgatc
gcgccgacct gccgctggga tgacggccag cgcccttccg tgtgggcctacgc tcgtgtacct agcgcctacgc ccaacgggcg cgctcaagac tcgtcaagac tcaactggcg cgctcaagac tcaactggct acttccgcaa acttccgcaa acttccgcaa acttccgcaa acttccgcaa catcgcccgg catcgaacga acgcactgct acttccgcaa acgcactgct acttccgcaa catcgcccgg catcgcccga catcgcccga catcgcccga catcgcacga catcgccccga catcgccccga ccgatcacacacacacacacacacacacacacacacacac	atgttccttg RLIVPASPPA TLTNLFIMSL VIALDRYLAI NDPKCCDFVT RPPSPSPSPV GVFTLCWLPF LCCARRAARR CNGGAAADSD	tggaactggc cccaccacac agagcccacac ctgcgcgccac catgcgccgg atcgtcatgt attgccaagt gctgatctgg atgtggactt
	gatgggagag tggcttgctg SEPGNLSSAA PLPDGAATAA LIVAGNVLVI VAIAKTPRLQ CELWTSVDVL CVTASIETLC FLPILMHWWR AESDEARRCY AQKQVKKIDS CERRFLGGPA PSRLVALREQ KALKTLGIIM AFNPIIYCRS PDFRKAFQGL	ggcttcttca gagcacgggc ctgagtgtgc aggacgagtc ggcgtccgct cgcggcccgc cagtgcgctt acctgccaga tgctggcacc caatagaagc tgtgggtggt gggcatgggc atgtgctggt catcacagcc tcatcacttc actggcctgt ccgcccatat tcttatgaaa ccattgatgt gctgtgcgtc
gaacct grtcgg gcggga caagtg caagtg ctacgt cctcgt cctcgt cacgc cacgc cctcgt cacgc cctcgt cacgc cctcgt cacgc cctcgt cacgc cctcgt cacgc cctcgt ccctcgt cctcgt ccctcgt ccctcgt ccctcgt ccctcgt ccctcgt ccctcgt ccctcgt cccc ccccc ccccc ccccc ccccc cccc cccc cccc	tttgggaagg gatgggagag MGAGVLVLGA SEPGNLSSAA MGLLMALIVL LIVAGNVLVI WGRWEYGSFF CELWTSVDVL TVWALSALVS FLPILMHWWR AFVYLRVFRE AQKQVKKIDS LANGRAGKRR PSRLVALREQ FFNWLGYANS AFNPIIYCRS	
	NP_000675.1 I	NM_000024
	Beta-1 adrenoceptor	Beta-2 adrenoceptor
	635	640

	СШОН	sapiens	sapiens
rect getgaccaag tac etecttettg ctg etatgecaat itte categtgtee ita ggaggecaaa igaa cettagecag igt etgettgaag cet etgetggetg cet tatetaetge ica gaagaagtt ica gaaagaactt igaa ggaagaett igaa gaattgtagt	tada tugladadat itt ttaagetgta icag tteetettg ictg agtetgetat iggt aatatattge jact tgaggattt ice egageaaagg	SIDVLCVTAS MHWYRATHQE QKIDKSEGRF IVNIVHVIQD GNGYSSNGNT SLL	agga ggergagege A cete atgeettget ettt ecctaecgee tett geeceatgge gea ggggtteegt cac gtgggaggea catg accaaegtgt ggtg eegeeggegg egag etgtggaeet eetg geegtggaee
aagt accagagcct gtgt caggccttac gaag ccatcaactg gcca ttgcctctc tcca gggtcttca ttcc atgtccaga agat cttccaagt ggta acctcatccg ggtt tcaatccct ctgt gcctgcgcag acag gggagcagag gacc tcccaggcac gatt cacaagggag	aact tagaataaaa cctt ttttatttt tttg tacagttcag tcct agaggacctg caag tattaggggt taca cctttggact ttcc cccactcctc ttca gttgttttcc		rtigg ggrggggggggggggggggggggggggggggggg
cattacttca cctttcaagt tctgatggtg tggattgtgt ccgggccacc caccaggaag cacgaaccaa gcctatgcca catggtcttc gtctactcca gagattgtg ggccgcttcc ggggcatgga ctccgcagat gttaggcatc atcatgggca tgtgcatgtg atcagggta aggctatgtc aattctggtt tgccttccag gagcttctgt ctccagcaac ggcaacacag taaactgctg tgtgaagacc gcctagcgat aacattgatt	taacttgagg gtaataaact gaagggcatc cttctgcctt gagtgattat ttgttatttg gtctaaagag ctttagtcct tatctacctc actattcaag aggagatttt ccttcctaca ctgtgaacat ggactcttcc ggatttgagg agcagcttca aaatgtttga ccatg	•	ggtggcaccg agggagttgg aagattggcc aggctgggga tgatttggga gacccctcc gctccgtggc ctcacgagaa cccaataccg ccaacaccag gccctgctgg cgctggcggt atcgcctgga ctccgagact gccgacctgg tgatgggact cactggccgt tgggcgccac
gctactttgc cattacttca gggtgatcat tctgatggtg tgcactggta ccggaccac gtgacttctt cacgaaccaa cctggtgat catggtcttc agaagattga caaatctgag atgggcggac ggggcatgga ccctcaagac gttaggcatgg tcgttaacat tgtgcatgtg taaattggat aggctatgtc atttcaggat tgccttccag ggaatggcta ctccagcaac aggaactgt gcctagcgat	acagactatt taact tatgcagaag gaagg aaacttattt gagtg gtaagtttat gtcta cttttccatg tatct ttgtatctga aggag gacctttcag ctgtg ttttaggcag ggatt acagtaaata aaatt	•	ccccaagagc ggtgg acagctagag aagat ctgagccagg tgatt cccggggatg gctcc cacctggcg cccaa cctagccggg gccct catcgtggcc atcg gctggccgca gccgg gctgactggc cactg
gcagtggatc gctc aataaggccc gggg cccattcaga tgcc gagacctgct gtg ttctacgttc ccct aggcagctcc agas gtggagcagg atgg gagcacaaag ccct ccttcttca tcgt tacatcctcc taaa cggagcccag attt aaggcctatg gga gtgggaccatc aagg	acactaa a atagaga dagagaattt ttcatga tggtaat t tatctcg cagaggta aaaagttt	LQTVTNY LCVIAVD CYANETC NLSQVEQ NLSQVEQ RKEVYIL SGYHVEQ	getactecte ecc tetggetggg aca gtecectece etg ccaegegga ecc eggactece eac gggaggegge ect acetgetggt eat tegtgactte get ecaecttgge get eggtggaegt get
		NF	NM_000025
		Beta-2 adrenoceptor	Beta-3 adrenoceptor
	;	64 0	643

	Homo sapiens
ag cgctgcgccc cg cccatcatga cc aaccgcgct tc tccttctacc ct acgcgccagc cg ccggcgccgt tg tgcaccttgg cc aactggctag ac tttcgcagcg ca gactggctag ac tttcgcagcg ca gactggctag ac tttcgcagcg ca gactggctag ca gactggctag ca gactggctag ca gactggctag cc tttcgcaggg cc tgcgccgccg tg tctgagagat tc caggtgccgt tg ccatgtgc ca accctgtg ca accctgtgac tg ccatgtgac tc ttcttttcct cc ttcttttcct cc ttcttttcct cc ttcttttcct cc ttcttttcct cc ttcttttcct cc ttgccccag cc ttgccccag cc ttgctccccc cg tgccttttga cc ttcttttcctt cc ttgctccccc cg tgccttttga cc ttgctccccc cg tgcttttga cc ttgctccccc cg tggcttttga cc ttgctcccccc cg tggcttttga	· · · ·
ggtcaccaag gtcgtttgcg ctgccactcc ctcctccgtc cgtggtggct ggagtctccg ggagtctccg ccttctggcc ctttctggcc ccttgccctg cagccagcca ttaggcctga cctctgttca ttaggcctga cctctgttca ttgctctctg ttgctctctg ttgctctctg ttgctctctg ttgctctctg ttgctctctg ttgctctctg ttgctctctg ttgctctctg ttgctctctg ttgctagggc ccaagcaggg ttgcaagcagg ttgctaggc ctgccacca gcttgcctgt ctgccacca gcttgcctgt ctgccacca gcttgcctgt ctgccacca gcttgcctgt ctgccacca gcttgcctgt ctgccacca gcttgcctgt ctgccacca gcttgcctgt ctgccacca gcttgcctgt ctgccacca gcttgcctgt ctgcaacagg gcttgcctgt ctgccacca gcttgcctgt ctgccacca gcttgcctgt ctgcaacagg gcttgcctgt ctgcaacagg gcaagaaggac gcaagaaggac cctttgatatc ccaaagcaagt ccaaagcaagt ccaaagcaagt ccaaaagcaaca ccaaaagcaaca ccaaaagcaaca ccaaaagcaaca ccaaaagcaaca ccaaaagcaaca ccaaaaacaaca ccaaaaacaacaaca ccaaaaacaac	gcctttccac ctcttaaagt GALLALAVLA GHWPLGATGC VWVVSAAVSF LEVYARVFVV RLLPLREHRA
acggcgcact cggccgcggt aggcgcacg tgctgctgtc ttccgcccga cgtggcgctcc tccggcaca ggtggcgctcc tccggcccg gtcgccctg ctgcggcccg ggggagttt tctactgcc ctccagaacc catcacccg ccatcacccg ccatcacccg ccatcacccg ccatcacccg ccatcacccg ccatcacccg tccattcctt caggctgaga attactgct ccatcacccg gaaccattcat caggctgaga gaaccattagg ccattacttcat ccatttcatt caggctgaga gaaccattagg ccattgaga ccattgaga gaaccattaggc ccattgaga gagctggactgaga	atgtttccca ctgtattatc PGVPWEAALA VPPAATLALT KRCARTAVVL VSFYLPLLVM GVPACGRRPA LNWLGYANSA
tegggtegtgt geogaegeeg atgecetaeg ttegtetaeg ctgggeeget ctgggeeget ctgggeeget ctagteegg accteteget acctetege ggggettet aaccetegg acactetaec agtgggettet gaactteaec gtaggggett tt gaactteaec tegtggget tt gaactteaec tegtteeet tagagggeae ctetgtgge ctetaect gaaggggagt tateaect aatcaettaect tagtteeett ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect ctateaect aatcaettaect aatcaettaect aatcaettaect aatcaettaect ctateaect aatcaettaect aataatcaettaect aataatcaettaect aataatcaettaga	atatattctg ctacaaaaat APNTANTSGL AADLVMGLLV NPLRYGALVT NMPYVLLSSS APVGTCAPPE SLVPGPAFLA
tgtgaccaac ggtcctggtg gcgcgtaggg cgcctcaac cgtgatgctc gggccccggcg ggccccgggcg gggccccctc ttctgccttc tcttctgtgc tcttccgtg acccttaca acggctgtg atccttaca cccagcttt gctgatggg tttttatct gctggctttg gcaaagaga gttttactc gctaggcttt gctgatggct tttcataat ttttcataat aaattaggc cctgtctgac gaaaataaa tttcataat aaattaggc cctgtctgac acccagc cccag cccag gctaaaaa acccag gctaaaaa acccag gctaaaaa cccag gctaaaaa ccccag gctaaaaa cccag gctaaaaa acccag gctaaaaaa ccccag gctaaaaaa acccag gctaaaaaa acccag cctaaaaa aaattaggc cctgtctgaa aaaattaggc cctgtctgaa aaaattaggc cctgtctgaa aaaattaggc cctgtctgaa aaaattaggc cctgtctgaa aaaattaggc cctgtctgaa aaaattaggc cctgtctgaa aaaattaggc cctgtcttga aaaattaggc cctgccatgga cctccatgga	tgtgtcataa ccttcccag LAPWPDLPTL MTNVFVTSLA LAVDRYLAVT SNPRCCAFAS PPAPSRSLAP ANVLRALGGP
getaectgge ggacagtggtg gecagtggtg getgtgectt ttectettet tgcgettetet tgcgettetet geggetetet geggetetet geggetetet geggettgeca cetteegegg gttatgeca geaacaacte catgggatte catgggatte catgggatte caagggagg gttttetaaa agacettagg agacettagg agacettagg agacettagt agacettagg agacettagg agacettagg agacettagg agacettagg agacettagg agacetteg	tcaaatgtct ttccaactca ttac MAPWPHENSS AIAWTPRLQT VTASIETLCA GADAEAQRCH ELGRFPPEES
	NP_000016.1
	Beta-3 adrenoceptor
	643

;	Ношо	sapiens																	Omo H	sapiens					Ното	sapiens													
PCAAARPALF PSGVPAARSS PAQPRLCQRL DGASWGVS	agaaaaatgt cggaggaaga gttttatctg ttcaaaaata tctcttcagt A	agtaccacat tgcccctgtc	tecttatagg gtteceacte aatgeeatgg	tacaaaaagt tgcggcagcc cctcaactac attctggtca acgtgtcctt	etectetgea tettetetgt ettecetgte ttegtegeea	tteggtegee atgtttgtge tttggaggge tteetggggea	cgctacattg	aacttccgct tcagctccaa gcatgcactg acggtggtcc	attggcgtct ccatcccacc cttctttggc tggagccggt	tgttcctgtg gccctgactg gtacaccgtg ggcaccaaat	tggttcctct tcatcttctg cttcattgtg cctctctccc	cagctgctga gggccctgaa agctgttgca gctcagcagc	aaggctgaac gggaggtgag ccgcatggtg gttgtgatgg	tacgtgccct acgcggcctt cgccatgtac atggtcaaca	ttacggettg teaceattee tteattette tecaagagtg	atctactgct tcatgaataa gcagttccaa gcttgcatca	gccatgacag atgaatccga cacatgcagc tcccagaaaa	tctacccaag ttggccccaa ctgaggaccc aatattggcc tgtttgcaac	aaattttact t	LEKNISSVGF WDGPQYHIAF VWAFILQAAF MGIVELIGEF LNAMVLVAIL VIIVANGECC EIICIESNED VEVASCNCVF VEGBHVCAIR GFIGTVAGIV	ILLVNVSEGG FLLCIESVEE VEVASCINGIE VICKINGTE PROTVITOR PROTVITOR PROTVITOR INFRESSER ILTVVIATUTI GIGVSIPPFF	VGTKYRSESY TWFIFTECFI VPLSLICESY TOLLRALKAV	VVVMVGSFCV CYVPYAAFAM YMVNNRNHGL DLRLVTIPSF	QACIMKMVCG KAMTDESDTC SSQKTEVSTV SSTQVGPN		agacgtagge attggacgtg acaatcaact gcatttgaac	gacacagtct tcagaagaaa tggctcaaag gcagcctcac	ttcaatcaca aatgacacag aatcatcaag ctctgtggtt	aggatggagc ggggacaact ctccaggaat agaagcattg	tgctgtgatc atttcagtgg gcatccttgg aaatgctatt	gaccaaatcc atgcaaacag ttccaaatat tttcatcacc	tttacttctg ctaacttgtg tgccagtgga tgcaactcac	gttcggaaga attggttgta aggtgctctc tttcatccgg	agtgttcaca ttaacaattc tcagcgctga cagatacaag	gcgacagccc tccaatgcca tcctgaagac ttgtgtaaaa	gtctatgata tttgctctac	caataaaaan angacannig aancangian cinimarcon 	agaaaracar recengenge gereerage gereerase tottoatta etaagaacoot ttacaaaago	
CRCGRRLPPE	ggcatccatg	ggggccgtgg	agctttcatg	cacactgcgc	cggaggcttc	atacttcgtc	tctggttaca	gcccttcggc	gaccattggt	gggcctgcag	gtcctatacg	ctcctacact	tacgacccag	ctgtgtctgc	tgggctggac	caatcccatc	gtgtgggaag	tactgtctcg	agctagaatt	MRKMSEEEFY	TEMSTAFIAF	TAMUATUS TO	OKAEBEVSBM	IIYCEMNKQF	gagtatctgg	tctcgttact	aaatattaaa	agactttaat	acacaaataa	atattactta	tcttttcaa	ttggagatct	aaggatggct	ttggtgtgtc	agccacttga	tctggatcgt	trcgagatcc	agetettgea	
	Opsin, blue- NM 001708	ţ																		- NP_001699.1					NM 001727	1													
	Opsin, blue	sensitive																		Opsin, blue-	sensitive				Bombesin	Receptor	Subtype-3	1											
	. 688	1 1																		688					692														
	55)																		26					57	•													

	Homo sapiens	Homo sapiens
		acataagaca gtgaccagtc A cgctggaaat ggacctcgag actataacga cacctcctggt tgatcggcag cggaggcctt caggagacctt cctgttccac ttgccgtggc cggaggcctt cctgttccac accgctact ggccattgtc tccacatcac ggcattgtc tctcgccaa agtcagccaa aagagaacca agtaggacct tcttcgccaa agtcagccaa aagagaacca ggcttctt cctttgtgggaccttcttctt cctctggcctggggctcttcttctt cctctggcctggggctggagccagttcttt cctctgggcctgggctgaagtt cctgggacaattgtggagtt cctgggacaattgtggagtt cctgggacaattgtgagtt cctgggacaattgtgagtt cctgggacaattgtgagtt cctgggacaattgtgagtt cctaggagcaattgtgagtt cctaggagtgaccccaccttct caccaccttct caccaccttct aacaaggcacag agaacctcc aaaggcacag agaacctcca aaaggcacag agaacctcca aaaggcacag agaacctccca
agcagattga a ccctctgctg g atgtagaccc c gcattcttg c ttaaagctca g ctcttaccac c aaattagtgt g tttcaagga a		tacccgctaa agaattggaca agaattggaca tccctgggccg tccctgggcg tccctcca tacccgaggattcca acctctccca tccagagattc tacctggggggacattctcca accttctccc acctggtgaca gccctgggacaga accgggacattc tcagagaattg tccttggggggccctggccggggccctggccctggccctggccctggccctggccctggccctgggggcccctggccctgggggcccctgggggcccctgggggg
catgcccgta gctctgtttg tctcaaacct ttggctttca cagaagcatt gctgacacct cagatgtctg agattctagc	•	acctggcggg agccatgaac ggaactggac tgccacagag cctcatcttc ccggcagaca gctggtcttc cttcctctgc cctggcctgc cctggcctgc cctggcctgc cctggcctgc cctggcctgc cctggcctgc cctggcctgc ccttgccttg gcacgttgc attcctctac gggggtagtg tctcctctgag catgccttac ggtggccatc tctccccgtg catgctctac ggtggccatc tctccccgtg tattcctctgag tattgctggac tattgctgag
ggaacaaagc ggtgttggtg ttcattcact ctctcgggtt caaaagcttc gcctcctgtt tgggagcata ggcagaggac		cagcagaga acctataaga acctatactg tagacagaa cagacataca tagaacataca tagaacataca tagaactaca tagaactaca tagaactaca tagaactaca tagacataca tagaaca tacaaca tacaaca tacaaca tagaaca tagaaca tagaaca tagaaca tagaaca tacaacaaca tacaacaacaacaacaacaacaacaacaacaacaacaaca
tacctactga gaacggtatt acctctacca tcaccatttt actggctgag agcggcctga tcccgggcac gtgtgaagca		getgeceact tggtgaatactea aacetggagg gtggaatace ctggtgatce ctggtcgtgg gtgggctggg ttctactgca cacgccgtcc atctggctgg ggccatcaca catgcctggt gtgatggct catgcctggt catgcctggt gccactcac catgcctggt catgcctggt catgcctggt catgcctggt catgcctggt catgcctggt tcaccctacca acctgcaagc cctagctggc tcacctccaa atcctccaa atcctccaa atcctccaa
	NP_001718.1	NM_001716
	Bombesin Receptor Subtype-3	CXC Chemokine Receptor 5
	692	729

	Homo sapiens	Homosapiens
tectaateat ceaatgetea agaaacaact tetaettetg ecettgecaa eggagagege etgecectec cagaacacac tecateaget taggggetge tgactecac agettecect etectectet gecaectgt caaacaaage cagaagetga geaceagggg atgattggag gettaaggetg agactgacaa eteagtecet aaaaacacag acattetgec agetggeage agagtgtgge etteggacaa eteagtecet tagaaacacag acattetgec aggececcaa gectgcagte atettgacca ageaggaage taggttecage eggaaageage aggaaacacag gaaggaagetg agetgetetgac egaaacagag etgggtectgac gaaacaaggg etgggtetgaa gectaaggaaga getgtectgac gaaaggaagaaga getggaaggaagg gaggaaggaaggaaggaaggaaggaagg	AAAAA MAYPLTLEMD LENLEDLEWE LDRLDNYNDT SLVENHLCPA TEGPLMASFK AVFVPVAYSL P IFLLGVIGNV LVLVILERHR QTRSSTETFL FHLAVADLLL VFILPFAVAE GSVGWVLGTF LCKTVIALHK VNFYCSSLLL ACIAVDRYLA IVHAVHAYRH RRLLSIHITC GTIWLVGFLL ALPEILFAKV SQGHHNNSLP RCTFSQENQA ETHAWFTSRF LYHVAGFLLP MLVMGWCYVG VVHRLRQAQR RPQRQKAVRV AILVTSIFFL CWSPYHIVIF LDTLARLKAV DNTCKLNGSL PVARLTMCEFL GLAHCCLNPM LYTFAGVKFR SDLSRLLTKL GCTGPASLCQ LFPSWRRSSL	
	aaaa NP_001707.1 MNYP IFLL LCKT ALPE VVHR	NM_001295 ggagalgargargargargargargargargargargargargarg
,	CXC Chemokine Receptor 5	C-C Chemokine Receptor 1
	729	735

Homo	sapiens	sapiens
tt ggtcatgatc atctgctaca aa gaaatccaaa gctgtccgtt ac ccctacaat ttgactatac tg tgagcagagc agacatttgg ca ctgctgtgtc aacccagtga cg gcagttgttc cacaggcgtg gt ggacaggctg gagagggtca gc tgggttctga ctcagaccat gc acactgagcc agcagcctgg gt cacagccact tgggatagag gg ggcttcagtc ttttccatga ca aaccaattaa acccagtagt at gggagacact gatgtatgag cc tcccactgcc aagaacttgg ga acccattagcat ct aaactacagt agccagcat ct tcccactggg aacatagaac tt cttaaaatag ccataaggg tt cttaaaatag ccataaaggg tt cttaaaatag ccataaaggg tt cttaaaatag ccataaaggg tt cttaaaaatag ccataaaggg tt cttaaaaatag ccataaaggg tt cttaaaaatag ccataaaaggg tt cttaaaaatag ccataaaaggg tt cttaaaaaaaaa aaaaaaa pl. xsl.veviGLV GNILVVLVLV P	FGDAMCKILS GFYYTGLYSE ALLASMPGLY FSKTQWEFTH GIIKILLRRP NEKKSKAVRL LAVQVTEVIA YTHCCVNPVI STSPSTGEHE LSAGF	tgtgaaaaag ctgataccag gtgttcactg tgggcctctt aggctccgaa ttatgaccaa ctcgtcaccc ttccattctg ggcatgtgta agctcctctc ataatcctgc tgacaatcga gcccggactg tcacttttgg gcagctcttc ctgaatttat agtgctcttt acccagagga
gggctggtat tgcctttgtt ctaagacgac caaatgagaa atctttttc tcttttggac ttcctgttca cccatgagtg gaggtgatcg cctacacgca aggttccgga agtacctgcg ggggagcatg agtacctgcg ggggagcatg actctctcgg ggggagcatg actctctgg actctggcac agcatggagt ggggcttctg aggcttctgg aagatgaatg agcaaaacca ttggactcaa gcaaagattc ttcccactat tgcttgcaca aaagtgagt cctaagccat cctcccccc cccgccacc actccactt tgcttgcaca actccactct tgcttgcaca actccactct tgcttgcaca tggaataaca tggttccaga cctaacgaga aatagaatg gaagattt tatatccact ttacccttct tttctgactt tttcccttct tttcccttct tttcccttct tttcccttct tttcccttct tttcccttct ccatgtcaga		aggagaagiga aaigacaaccaatgatgatgatgatgatgatgatgatctcctgtgatcctctgataaatacaggccattcttcgataactgggt ttttggccattgtacagggcctgttttcatgatgctgtttgccttcgatgtttgaaga gatctttttcatgatgtttgaaga gatcttttcatgatgtttgaaga gatctttttcatgatgtttgaaga gactctttgatttga
gaacctettt aaagattetg catcatgatc tttccaagac gcaagtgacg cctggttaaa tcctccaca cccaaaataa cccaaaataa caggttetga atggtggcet tggtagaag aggaagggc agtcacccac ggctccattc tctccacac tcactccaca tcactccatc tcattccatt ggtgatagaa tcactccat tcattccatt ggtgatatgg	IYLLNLAISD RYLAIVHAVF SLREWKLFQA FWTPYNLTIL YLRQLFHRRV	totatcacag acatcctact gcccagtttg gtggtggtga ctcaacctgg gtcagggggc cacacaggct gccattgtcc agcattgtcc
ctctgaaact cagggattat tgatttttgt ttatttctgt acctggctgt acctggctgt tctacgcctt tggctgtgca aggaaggccaa ctctccaaca acttctccc taagtgtacc ttgtcaaca aggaatgtac ttgtcaaca aggaatgtacc tagtgactgtg aaatagtgtac ttgtcaaca agggaatgtac ttgtcaaca agggaatgtac ttgtcaaca agggaatgtac ttgtcaaca agggaatgtac ttgcaacaa agggaatgtac ttgcaccct ttgtcaacaa agggaactaaga gaaggaactaaga agggaactaaga atgggtcaag		NM_00183/ tttttcttct ctttggtacc agcactgatg gggcaatgtg catctacctg gatccactat agggttttat caggtacctg tgtcatcacc
. P	nokine eptor 1	C-C Chemokine Receptor 3
	62	137

	Homo sapiens	Homo sapiens
atttccacac tctgagaatg accatcttct gtctcgttct tctgctacac aggaatcatc aaaacgctgc tgaggtgccc catctctgtt atcatggcgg tgtttttcat tggctatcct tctctcttcc tatcaatcca tcttatttgg agcatctgga cctggtcatg ctggtgacag aggtgatcgc accggtgat ctacgcctt gttggagaga ggttccggaa accggtgat ctacgcctt gttggagaga ggttccggaa aaaagaaccag ctctgtctct ccatccacag cagagccgga tcagatgcag aaaattgcct aaagaggaag gaccaaggag cttccacact cacctctaaa acagtccttc aaacttccag	GLLCEKADTR ALMAQEVPPL YSLVFTVGLL GNVVVMILI P LLFLVTLPFW IHYVRGHNWV FGHGMCKLLS GFYHTGLYSE ALRARTVTFG VITSIVTWGL AVLAALPEFI FYETEELFEE LLRMTIFCLVL PLLVMAICYT GIIKTLLRCP SKKKYKAIRL LSSYQSILFG NDCERSKHLD LVMLVTEVIA YSHCCMNPVI LMHLGRYIPF LPSEKLERTS SVSPSTAEPE LSIVF	cocttettt ettecectte ttettteett eteceteee A teteceteag tetecacatt caacattgae aagtecatte aggegecet tetecetee tetecetee tetecacatt caacattgae aagtecatte ageagtaca aageagage etecaaggea tetggggage caacaagaagg cateaaggea tttggggage tecttggtt tegtatttgg tetgettgga aattetgtgg tecttggtt tegtatttgg tetgettgga aattetgtgg tetectgtgt tetecetee tetttggggge tectggteet tetecetee tetttggggg tacetgggg tetetgggg tetetgggg tetetgggg tetetgggg tetetggggg tetgggggggg
igtatat agctggaggca cetgctc gttatggcca caaaaaa aagtacaagg itggaca ccctacaatg gactgt gagcggagca cccac tgctgcatga cctgcgc cactcttcc cctagt gagaagctgg tctatt gtgttttagg	LDTVET FGTTSYYDDV LRIMTN IYLLNLAISD ILLTID RYLAIVHAVE ALYPED TVYSWRHFHT MAVFFI FWTPYNVAIL GERFRK YLRHFFHRLL	ggtttt gatcttcttc tcattt cccttctct aagcaa gctgcttctg gaaccc cacggatata gtatga aagtatcccc cctgcc cccactgtat tctggt cctgttcaaa tgccat ctcggatctg ccagtg ggtttttggg ttacag ggtttttccttg atggtc agtggctgtg ggcaaa ccatactc cagctc cctggaaatc ctactc catgatcatc catctc catgatcatc catctt cctggaaatc cttgga catttttt ctgcag ggctttttccttg ggaaaa catactac caccc catactac cctagaaatc catactc catgatcatc gatctt cctagaaatc ctactc catgatcatc gacatt gatcttttt catcat cctagaaaac cttggaaaa catagccatc catgaaaat ggaaaaa atgaaatggt aaaaatt ggtattttta
tacagtatat ccctctgctc cagtaaaaaa tttctggaca aaatgactgt ctactcccac gtacctgcgc ccttcctagt actctctatt atgaagcaaa	MTTS KYRR IFFI TLCS IFVI	cgggggtttt tctcctattt agaaagcaa aaatgaacca atctgtatga tcttcctgoc tggttctggt accttgccat cagaccagtg gcttttacag tgcacgcggt ctacatggtc ctgagcgcaa ttctcagctc tttgctactc cggtgaacac tggtgaact tagtgctctt gatacttgga atcccatcat aaacctgcag ctgacacc cggtgaacac ctgacacc cggtgaacac ctgacaccc tttgctaact ctgtagaaaa ctttaaaaatt acccacagtg
	NP_001828.1	NM_005508
	C-C Chemokine Receptor 3	C-C Chemokine Receptor 4
	737	738

65

Homo sapiens	sapiens
acctgggctg aggcatcctt cctcacacca ggcttgcctg gagaactctg agcagtgctt gaatgaagtt gtaggtaata ccttctaacc tgaactgatg ggtttctcca gagggaattg taaatcgcta ccttttgctg tggcaaatgg gccccgg LYESIPKPCT KEGIKAFGEL FLPPLYSLVF VFGLLGNSVV LAISDLIFVF SLPFWGYYAA DQWVFGLGLC KMISWMYLVG HAVFSLRART LTYGVITSLA TWSVAVFASL PGFLFSTCYT LSSLEINILG LVIPLGIMLF CYSMIIRTLQ HCKNEKKNKA VLFLETLVEL EVLQDCTFER YLDYAIQATE TLAFVHCCLN TCRGLFVLCQ YCGLLQIYSA DTPSSSYTQS TMDHDLHDAL	guggacagg gytagtggaa accategaa agrecticety tytgyttita cogeoceaga A agagtgetay acctyggaa accategaaa accategata tectogata cettygaga acctygaga cettocaga tectogata cettogata accategata cettogata cettogata cettocatta tyttity a dettygage caacaccaa actygttectoc ctatcatta tettoagagy ctcaagaca tycogatac ctatcatga cettocatta tytticgygy cetactygy caatygycty gyotacatta tyticaagagy ctcaagaca tycogatac ctacagagy ctcaagaca tycogatac ctacagagy ctcaagaca tycogatac ctacagagy ctcaagacat cettotagy ctcactti tycaacatta ctttigacat ctacaagagy ctcaagacat cycogatca tycogatac ctcaagagy ctcaagacat cycogatac ctcaagagy ctcaagacat cycogatac ctcaagagy ctcaagacat gyocaacatt gyocaacatta agacacatta tycogatac accatecatt tycaacatac accatecatt gyocaacatta accaagagy gagagagy cycocagaty gyocaacatac caatcacagy gyocaacatta accaacagy gyocaacatta accaacacagy gyocaacatta accaacacagy gyocaacatta accaacagy gyocaacatta accaacacagy gyocaacatta accaacagy gyocaacatta accaacacagy gyocaacatta accaacacagy gyocaacata accatecagy gyocaacata accaacagy gyocaacata accatecagy gyocaacata accaacagy gyocaacata accaacagy gyocaacata accaacagy gyocaacata gyocaacata accaacagy gyocaacacaga accaacaca agagacaga gyocaacaa accaacacaga ccaacaacaa accaacaacaa accaacaacaa accaacaa
- .	
C-C Chemokine Receptor 4	C-C Chemokine Receptor 7
738	741

Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens
ccagagtggg gatgacatgc gggaaatgtc aggggcgggg gttctttgtc acagggactg gcaacattt acccacacac YTLFESLCSK KDVRNFKAWF P AVADILFLLT LPFWAYSAAK AVSAHRHRAR VLLISKLSCV ITIQVAQMVI GFLVPLLAMS GVVLAQTVAN FNITSSTCEL FKDLGCLSQE QLRQWSSCRH	AGTGAACAGG GCATGGCACA A GCTGTTGCCA ACAACTAGAA CTCTGGCCTG CAACTATGTT CCTATGTCAA GTGAGAAAAA CTTCAGAGTC CGTCAGTAAG GGTCTCCAGT TGTTCATCAA TCCTAATAGT GAAGACATTA ACGTGATGGG CTTCTTGAAG GTCAGTTTAT	GGAGACACAG TTGTGCGTGC A GATGAGCAAG GTGGTGACTT ACCTCCTTAC ATATTTAAA ATATCAAAGA ATATTTTAAC GTAATATAGC TGAAATGATT ATGTTAATAC TGCAGAAAA ggatacagac tttgtgaaga A actactacta ccttgctgtc gcagttgct ccttgctgtc gcagttgct ccttgctgtc tcttgaacct gccctgtct atctgaacct gccctgtct atctgaacct gccctgtct atctgaacct gccctgtct gcctggtcat cttgctgtc tcttgaacct gccctgtct atctgaacct gccctgtct atctgaacct gccctgtc tcttgaacct gccctgtct atctgaacct cagagagtg acattggct ctacagcagc tgcctggcagt ctacagcagc tgcctggcagt ctacagcagc tgcctggcagt atggctaacc tggcctctga agatggtgtt ggaagatctt caccaacttc ttatgttctg ctacattaaa
tcaaagccac actctgggct cgggatgagagagagagagagagagagagagagagagaga	TGGAATAGCA İGTTAGCAGC A TAGCATGAAG GATGCCATAT G TTCTGAATGT CCAGCACAAC C GTGGTGACTT GGAAGGAATC C TATATATGTA AAAAATATAC C AGTTTTAAC ATCGATGATG G CGGTTCTGAA TCAAAGGTGA T ACAGATTATA TGGTGAAAAT	CACAATGACT CACCAATGACT ATGATATCTG AAAGAATAG TTGACCAATG GATGAAGATG GATGAAGATG aaaaggctgtc acagtgaccg cagaccaattg ctgggaaaca gatgtatacc agacctact ggcttttatt aggtacctgg acaacgctgt ttttaccaag
ggccagctgc ctccgcgtga to actcagctct tggctccact gg agagtgacag tggccgccca agaaaacctctc ctcatgttct gragataaagtt ttcccttgag gamblgkpmksv lvvallvifQ vulpimysiicf vGllGnGlvv lvswvfGvHFCK LiFalYKMSF FGGIWILATVLS IPELLYSDLQ RGSWLIRTL LQARNFERNK ANSKANSVEA ETTTTFSP	ATTTA AAAACTTTAT TTTCC AAAACAAGTT TGACT AAAGACACAG ATGAT GATAAACAAG GATGT CTGACCTCCT AGAAG TGGATGTTGA GCTGA AATAGCTGAA GCAGA AAAAGTGCCT	AATAT GCTGTTGCCA ACACA CTCCAGCCTG GATTT TGTATATCAA ACCTT CAAAATCCAT TATAA ATGACACAGT Gagag GctGttgact tata cacttgacct cagca agaagctgag ctgca agaagctgag gcttt ttgtcttctc gactg taatgtgcaa tttca tcacctcat aaagg tgaggacgat tatgg ctaccatcat tatgg ctaccatcacgtatgg ctaccatcacgtatacacgtatta
999 a a a a a a a a a a a a a a a a a a	AI733823 IT	LG6770 TG
C-C Chemokine Receptor 7	C-C Chemokine Receptor 8	C-C Chemokine Receptor 8 C-C Chemokine Receptor 8
741	742	742

70

71

69

	Homo sapiens	Homo sapiens
ccat caggitigitg cggt tctttcctc aaca gctgacttat accc tgttatctat agaa aagttgcagc gagg atcaatgaag agca aaggtgtggg gttg ttgccaacac atca agcctgtgat gtat gccaagtgaa agac tgtcagtagg agtt gtctatgcat catg gtcaagtagg agtt gtctatgcat catg gtgaaaatat acaa gaaattatct atga gagaaaatat acatg gtgaaaatat acat gtgaaaatat acatg gtgaaaatat acta gaaattatct atga taccatgaa ccatg taccatgaa ccat tacctgaatca caat atctgaatca aaca acctcattga	LGNSLVILVL GFYYIGFYSS FYQVASEDGV HNKTKAIRLV THCCVNPVIY	cago cagagoacca A cgcc gaggttgccg gagt gactcgtgct ggcc ttctgccag igtg gcagccgtgc ccac ctagctgtag itgcc gtccagtggg
cacaacaaga ccaaggccat tgggtcccat tcaacgtggt ggatgtcccat tcaacgtggt actcactgct taagccaaca actcactggt gtgggaacccctgggaga gtggggaga gtgggagacatgctagatgactacatgatga gattctgtat aaaaatatac ttcaaggaac tcaatgatga ggctccagtt tgaatcaagg tgattgtgat aagatgcctgt agatgacatgac	QTNGKLLLAV FYCLLFVFSL QTYYLLDQWV FGTVMCKVVS TTLCLAVWLT AIMATIPLLV FTIFMFCYIK ILHQLKRCQN GCSISQQLTY ATHVTEIISF PRESCEKSSS CQQHSSRSSS	gcagcacacc acccagcagc accaagtgct aaatgacgcc actatggaga aaacgagagt gcctgaactt cgaccgggcc tgctgggcaa cggcgcggtg ccgacacctt cctgctccac tctgggcagt ggacgctgcc gtgccctctt caacatcaac
0 12 01.16 0 0 0.00 0.16 16 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	atttttttt FSSPCDAELI QTNGF DLLEVFSFPF QTYYI ALKVRTIRMG TTLCI KMILGLLIP FTIF TSLHSMHILD GCSIE QIFNYLGRQM PRESC	agaggggcag ģcage gtgagtgacc accas tcttcctatg actal caggacttca gcct; ctgctggggc tgct; ctgagcagca ccga acactgccgc tctg; aaagtggcag gtgc
	aggaagtcag at TVTDYYYPDI FS DVYLLNLALS DL RYLAVVHAVY AL TLKWKIFTNF KM WVPFNVVLFL TS LSEIFQKSCS QI	gcaccaaagc ag ggtccttgag gt gaacttcagc tc gcctgccca ca cctctcttt ct gcggacagcc ct gctggtgctg ac tggcctctgc aa
atcctgcacc ctcattgtgg acttccttgc gccacccatg gcttttgttg caaatcttca tgccagcagc actaaatata tgtgaaaggt ttaaaacaca tgtgtttatt aaaaaaagat tgactgatgg atgaagagg tgactgatgg ttgacaggct cagcttataa ttgtctataa ttgacaggct cagcttataa ttgtctgatcc aaaaaaatat aacctttcaa ttgttattaa cacgtttttt taaagaggct cagcttataa tctagaagag ttcctgatcc aaaaaaatat accgtttttt taaagagag ttgttattaa ttgttattaa cacgtttttt taaagagag ttgttattaa cacgtttttt	tgcatatgta .1 MDYTLDLSVT VVCKKLRSIT MFFITLMSVD LQCYSFYNQQ LIVVIASLF AFVGEKFKKH	ccaaccacaa gcccagccat ccctcctgga gtacctcccc cctctacag tgctgagccg cagacacgct
	NP_005192.1	NM_001504
	C-C Chemokine Receptor 8	CXC Chemokine Receptor 3
	72 742	73 752

	Homo sapiens	Homo sapiens
gaacatagtt catgccaccc ctgcctggct gtctgggggc ggcccaccac gacgagcgcc ccgcacggct ctgcgggtgc ggcctactgc tatgcccaca gcgggccatg cygctggtgg tcacctggtg gtgctggtgg ccgagaaagc agggtagacg ctgctccaac ccgctggtgg ctgctcttg cgcctggtgt gaatccgggt tcatcctggt gaatccgggt tcatcctggt gatccgggc tccctttcg ctctgccggc tcccctttcg accaccaggt ctcccgggaa ttagctgcca agccccatcc catttggaaa ctaaaacttc ggtgctgcc catgaagcca cccaagaac tctatatttg caataaacaa gatcgtcagg	ENESDSCCTS PPCPQDFSLN FDRAFLPALY P FLLHLAVADT LLVLTLPLWA VDAAVQWVFG LNIVHATQLY RRGPPARVTL TCLAVWGLCL GRTALRVLQL VAGFLLPLLV MAYCYAHILA YHLVVLVDIL MDLGALARNC GRESRVDVAK MLLRLGCPN QRGLQRQPSS SRRDSSWSET	tgacgccgag ggcctgagtg ctccagtagc A ggagggatc agtatataca cttcagataa tgactccatg aaggaaccct gtttccgtga gcccaccatc tactccatca tcttcttaac ggtcatgggt taccagaaga aactgagaag agtggccgac ctcctcttg tcatcacgct ctggtactt gggaacttc tatgcaaggc caccaacagt catacctgg cctcatcag caccaacagt cagaggccaa ggaagctgt gatcctgc ctctgtggac cttctcaccg tgacagatat atctgtgacc gcttctaccc tcagcactc atggttggcc ttatcctgcc tatcatctc aagttgtagc ttatcctgcc tatcatctc aagttgtagca actccaaggg agtcatctc atctgtgcac actccaaggg
	INDAEVAALL ENFSSSYDYG NGAVAAVLLS RRTALSSTDT FNINFYAGAL LLACISFDRY SAHHDERLNA THCQYNFPQV LRAMRLVVVV VVAFALCWTP CCLNPLLYAF VGVKFRERMW	gc tgaggaaccag agtagcaaag ct agagaaccag aggttaccat aatttcaata aaatcttcct tg ggcaatgggt tagtcatcct ac aagtacaagc tgacactgtc aggacaaggg gcagttgatg cagtggcaaa tc atctacacag tcaacctcta gc tactggca tagtccacgc ag gtggtctatg ttggcgtctg tt gccaacgtca gtgaggcaga tg tgggtggttg tgttccagtt tc atcctgtcct gctattgcat ag cgcaaggccc tcaagaccac
gagg aggtt tcagg tcagg acat tggg acat ggcc ggcc	NP_001495.1 mokine eptor 3	NM_003467 gtt. acceptor 4 aga aga tgg cat tcc agt tct tct tct tgg ggc caa ggc
	752 CXC Chei Re c	753 CXC Cher

;	homo sapiens	Homo sapiens
aaatcatcaa aggccctagc aatttaaaac tctttcactc tttaagttac tgttggattt aaatttttt tgctgtatgt gaatcacgta cgtggaacgt caaagcccaa gcacctacag	LPTIYSIIFL TGIVGNGLVI P NWYFGNFLCK AVHVIYTVNL WIPALLLTIP DFIFANVSEA IIISKLSHSK GHQKRKALKT HKWISITEAL AFFHCCLNPI STESESSSFH SS	ttttactggg attgccaggc ggacagtgaa cacaatttgg ccttgccctt ctcgctggct tatgcaagct catccctcc ctgccattag cctggatcgc gcaatgtagg gatggcctgc gcaatgtagg gatggcctgc gcattcctgt gttcgtgtac acaagttcct tgaaaacatt cctctttcca aacaaatgat ttcaaagacc ttctgcagat ttcaaagacc ttctgcagat ttcaaagacc ttctgcagat tgtattctaa tgtatttaaa ctattgaaga tcacgaaacc taaagctgtt ccctagcgg tccaggatta ttacaattta tggcaataac gatcactagg cctgttacag cttcattgtc aaacctttcg agtggccgtg acattttgg agtcctgtca
cgactccttc caagtggatt ctatgctttc cactgagtct tatacgatta attgtacagt tttaattgac cctgtggcca aacattccag atagataatc tagaagatgg tcagaagatgg	EENANFNKIF LPFWAVDAVA LAEKVYYVGV PGIVILSCYC KQGCEFENTV KGKRGGHSSV	actgacctac agecttactt aagatgcact tgctgcctct ggcaggttcc ttcctgctta cagaatcatc tttgtgatgt agatgtggct ccactagaaa ttagatcctt ccactagaaa ttagatcctt ccactagaaa agtcaaaacat agtcaaaacat agtcaaaacat agtcaaaacat actccaaaggtt acaccctcg atcatgatag acccctcg acccctcg acccctcgaaacat
	YDSMKEPCFR SVADLLEVIT ATNSQRPRKL FQHIMVGLIL IDSFILLEII SRGSSLKILS	gaccaattca ggtcattctc gggctggcctg ggacctcctc gtggccctac tgccagtgtc aatctggtgt caaccataat ttatggagat tgatgatag tgtcttccaa taggttaaca taggttaaca taggttaaca taggttacc tgctttctc gtctttctc gtctgagcta tgctttctc gtctgagcta tcaagtgcca gccctctgtt cttcgccaag
	NYTEEMGSGD SMTDKYRLHL SLDRYLAIVH PNDLWVVVFQ CWLPYYIGIS TSAQHALTSV	ttctctgctga ttctctccat tgctgtgggt tcaccttggc tcagggaca tcacagggaca tcactacaga atccagactt ctggagaaat ctggagaaat ctggagaaat ctggagaaat ctggagaaat cagtccccac gggggttctgc aaaggggccg cttctacga cattcctgct aaaggggccg ctttcctgct aaaggggccg
ttggctgcct gcaagggtgt tttcttccac ctctgcccag aggaaagcga cagctaacac acatttttca ttgtcttgtg tgttcatat ctcgtggtag aagctagaaa ttttcctgtt tttcctgtt	MEGISIYTSD LVMGYQKKLR YSSVLILAFI DDRYICDRFY TVILILAFFA LYAFLGAKFK	atggcgtctt cccccagtaa aatgggctgg ttcctccacc cacttggctc tgtcttgtgg tctatctgtg cgggaaatct tcattcgtg cgggaaatct tcattcgtgg cattcagccgc cattcagcgc cattcatgga tctagcaatt ggccaattca cctgctggt tctagcaattca cctgctgatg agcccactgg tctagcaattca ctagtggtgg ttcagcaattca ctagtggtgg ttccgaatgc ttccgaatgc ttccgaatgc
	NP_003458.1	NM_004054
	CXC Chemokine Receptor 4	Complement Component 3a Receptor 1
	753	755

9/

Homo sapiens	Homo sapiens
ccaa tagttgcttt aatcccttcc tttatgccct cttgggggaaa caag gcagtccatt cagggaattc tggaggcagc cttcagtgag ccca ctgtccctca aacaatgtca tttcagaaag aaatagtaca PWNE PPVILSMVIL SLTFLLGLPG NGLVLWVAGL KMQRTVNTIW P FSLA HLALQGQWPY GRFLCKLIPS IIVLNMFASV FLLTAISLDR SMAC SICGCIWVVA FVMCIPVFVY REIFTTDNHN RCGYKFGLSS LENI VQPPGEMNDR LDPSSFQTND HPWTVPTVFQ PQTFQRPSAD NVFR PADVVSPKIP SGFPIEDHET SPLDNSDAFL STHLKLFPSA YYNL GQFTDDDQVP TPLVAITITR LVVGFLLPSV IMIACYSFIV RVAV VVVAVFLVCW TPYHIFGVLS LLTDPETFLG KTLMSWDHVC	gaacatgaac cctggacctc ggccttggtc ctgggtgacg ggtagccgac tcaccactgg catgacccatc ggagtacttt ggagtacttt ggagtacttt ggagtacttt ggagtacttt ggagtacttt ggagtacttt ggagtacttt ggagtacttt ggagtacttt ccggaacgtg agtgacgtg taagctggtg ccggaacgtg agtgacact ggcccgatgt ggcccgatgt ggatggtgtt ccgtaacacac agtggaacact agtggaacact ggcccgatgt ggatggtgtt ccgtaacgtg agtggacact agtggaacact ggcccgatgt ggcccgatgt ccatggaacacac agtggaacacac agtggaacacac ccatcctttt ccctcctttt ccctcctttt ccctcctttt ccctcct
attgctctag catctgccaa gattttagga agaaagcaag gagctcacac gttccaccaa actgtgtga MASFSAETNS TDLLSQPWNE FLHTTLADLL CCLSLPFSLA CLVVFKPIWC QNHRNVGMAC SLDYPDFYGD PLENRSLENI SLPRGSARLT SQNLYSNVFK SSNSFYESEL PQGFQDYYNL FRWQRGFFAK	
Complement NP_004045.11 Component 3a Receptor 1	Component 5a Receptor 1
755	758

	homo sapiens	Homo sapiens
tgtaatccca gttgtggtga tctcaaaagc actttgtttt gtaatgatac gcaaaactac acattctcat ccgtgtccct caagaatgtt gtatacatga	GVLGNALVVW ILPSLILLNM SFLYRVVREE SRRATRSTKT INCCINPIIY	ct ttaggaccat A ag ctttcactct aa agttccatcc cc cctggaattt tt tgagtctgga aa aacaatattt ttg ctaccactaa ca cacaacttg ac agcatattc tt tagcattggaag ttt atgcaagacc tg cttgctttt tt agacatccag ac gagaaagtga ttt agacatccag cct attgcatcac tct attgcataaagct tct attaccatg
		c acctectget a cattgeaaag it cagaaagtaa ig ggtettgaec a geetatagaa it tgaaagattg it caattggtea it tatgttatae it tatgttatae it tetggttete ig ggacteaatt a ceaaaagatt ig ggattgeet ig ggattgeet ig aactggtt ig aactggtt ig aactggtt ig aactggtt ig tgaacaa ig tgtaacaa ig tgtaacaa ig gatgetetet ig aagttgeea ig aagttg
		c agagagtgtc t tgcaggatca g accaaggatca a accaagaga a accaagaga a accaagaga c tgcaaactt a acttctagtt a ccttgtattt g agagtcctga c agcaagactg a acagaacctg c agctctgccc g accaagatgt a taattggaca t tgcagagaca t tgcagagaca c cacaaaatcc a attacttttg t ttgcagaga
	DLNTPVDKTS ADFLSCLALP PIWCQNFRGA AVAIVRLVLG TGIMMSFLEP NVLTEESVVR	tctctscagc tcatcctaat aaatctcttc tttccttaag gtcaaataaaa agcctataga gacaagactg gattgctaca aaaaagtgta gaattagaag acagctcaat gtttactgca aagatctgtg aagatctgtg aagatctagtg aagatctagtg aagatctagtg aagatctagtg aagatctagtg aagatctagtg aagatctagtg aagatctgtg aagatctgtg aagatctgtg aagatctagtg aagatctgtg aagatctgtg aagatctgtg aagatctgtg aagatctgtg aagatctgtg aagatctgtg aagatctgtg aagatctgtg cacttagtag atgggctgtt gccttagtag atgggctgta gtggccgtgt tcatttgttt gccttagtag atgggctgta atgggctgta atgggctgta gtggccgtgt
	YGHYDDKDTL NAIWFLNLAV SADRFLLVFK DYSHDKRRER FFI FWLPYQV	acaacctctc taaactgaatc gcttgtgggt tcacaagaa taaagacaat accatact actacaactt tataaaacaa aatgatggag tgttacagca tgaaaatcatg agcaggaact agaagttaca aaaagttaca aaaagttaca aaaattgttt gcttggcata tctttcttc caacaaccag tctttcttc caacaaccag
ccgtc gctac gccat aaaagc taaaat agaagg aatgt cacca aaccc atca	MNS FNYTTPD VTAFEAKRTI YASILLLATI YFPPKVLCGV LKVVVAVVAS	gcacgaggga caagctctgc ttcccacctt tgagaatatt gacaattgtg gaataataaa aaagaaaact acaaggttgc atttgggctt ttatgattct ttatgattct ttactagaaa ccattcaaca acgatgttgc atccatcaga acgatgttgc atccatcaga accatcaga accatcaga accatcaga acctacaca agttcattcc tacacaaaaa ctgcagtggc agttcattcc tacacaaaaa ctgcagtggc agttcattcc agttcattcc acttactcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcc agttcattcca acctacacaca acctacacaca acctacacacac
	NP_001727.1	NM_005795
	Complement Component 5a Receptor 1	Calcitonin Receptor- like Receptor
	758	767

Homo	Номо sapiens
tt gtacgegtte tt gaagetgtga tt ccatggegae tt atgeacttec aa gcaattetga ac teagaagete itt ctettaaaac itt agteatgaet itt atgeatgaet itt agteatgaet itt agteatgaet itt agteatgaet itt agteatgaet itt agaggaaaage itt agaatteaaac itt ggagaaaage itt aaatteaaac itt csccccaaga itt aaactettte ida gaettette ida gaettette ida gaettette ida aactettte ida aactettet ida gcaattet ida accaattat ida accaattat ida accaattat ida accaattat ida accaattat ida accaattat ida ida accaattat ida ida accaattat ida ida ida ida ida accaattat ida	
	Y N c ccgggccaag g gtcacttct c ctagatggcc t caaatgaca c ccacagaaat
tttttttctt cggaatccaa gcattgaatt tctttaatgg ttggaaacag tcagtgaatgt tcagtgaatgt tcagtgaatgt tcagtgaatgt gcagaagac aaattagtag tggttgttgtaa acatcaccaa agttccagca agtgaattat ttttttccca agtgaattat ttttttccca agtgaattat tatataaaga tgaaaaatga tatataaaga tgaacaatga tatataaaga tgaacaatga tatataaaga tgaacaatga tgaacaagga atgctactca agtgaattat agtgaattat sgctgtaattat agtgaacagga atgctactca agtgaacagga atgctactca agtgaaattat tatataaaga tatataaaga tatataaaga tatataaaga tgaacaattat agctgtaatt tatataaaga tgaaaaatga caacctatgt atactgtatca SIQLGVTRNK YFQDFDPSEK LSIASLIISL SCKVSQFTHL AIARSLYND YMKAVRATLII	VVAILKPENLY aggccccgc cccctgtgg gaagtcgatc gtacgtgggc agggtacttc
ctggtgaatc accaccaag ccattgcttg attttctgtg attttctgt aaaatccaat ggaaaaagca aaatagaagg tgactctgta ccttcacatg aaagaaatcc tactaacctg ggtgtaagcc atcactgttg ccattgttg caatccaga acatgaaggg ttgacttttt caatacctgt ggaaactgt caataccaga caatatctgt traatatctg TAELEESPED GTESMQLCPD LFYLTIGHG NQALVATINPV GREPLIPACIH KVTHQAESNI	STIRCERNGE LNGKSIHDIE cagggagccg gaagggattg ctgaggttat ctgacctcct catccaaatt tccaagagaa
tgctgcttta gttaaaagtt tatcttggtg gattgcagag ggtctcaaca ggatcataatt atataattga cttggaccca taaagaagag atgtggacgc tttctgagct tatagtggaca agatgtgacgc tttctgagct aaaaactaaa atttcgagct aaaaactaaa attttggggaaa attttggggaaa cttaggacag ttaggacag ttaggacag ttaggacag tttttgaaa attttggacag ttaggacag ttaggacaa tgtgggaaa attttggacag ttaggacaac aggtctataa attttgtaaa attttgtaa attttgtaa attttgtaa agttttgtaa agttttgtaa AIIHITAVAN HIMMYYFLGW HIMMYYFLGW HILMYYFLGW	ILMHFYGLLV GYSHDCPSEH gagagctctg caggggatgc taatcaaaga accatcacca ggtgacatgg ggaagtccct
gcccaatttg tcatcaccaa gagctactct ctgaaggaaa agggtcttt gaagaaactg ttcgtagtga cagaaaattt aactcagtga accaatgact cactatgcct acaatcaact acaatcaact acaatcaact tcccatcttg ttctatgagaaa ttctatgagac ttctattat atttcttgg ttatttttat atttctttat aatgaagtct ALLVNLFELL EGVYCNRTWD WTNYTQCNVN FESFVCNSVV IVVAVFAEKQ ALLVNLFFLL	AEEVYDYIMH YTVSTISDGP ggggactacg tcccgaggac gagctcagcc caccttccgc agacatcaaa ttcctttagg
NP_005786.1	NM_001840
Calcitonin Receptor- like Receptor	Cannabinoid Receptor 1
	832
88	8

Homo	Homo sapiens
tctctctcgt atagagtgtt acgcagcaccc ctgggggagtg agccaccacg ggcagcctgt aagaggattg attgtgatcg tcagacattt gtactgctcc gccgtccgca gggaaggtac ctggtcctga tatgatgtct cttgcttc agcacacgtt agcacacgtt tttttttt actttaccat ttgggctaat LGYFPQKFPL NFMDIECFMV VADLLGSVIF PLAYKRIVTR GVTSVLLIFI LAKTLVLILV SKDLRHAFRS	KSTVKIAKVT MSVSTDTSAE AL gactcctcag ccccoggcag ctcccagtgc A ctagacaagc tcagtggaat ctgaagggcc atagccaatg gctccaagga tggcttggat agtggtcccc agaagacagc tgttgctgtg ctggagaacg tggctgtgct ctatctgatc tcatacctgt tcattggcag cttggctggg tgcagctttg tgaatttcca tgtttccat aagattggca gcgtgactat gaccttcaca attgaccgat acctctgcct gcgctatcca
ttacagaatt gtggggagaa ccattgcagt tgtgcgtcat gcctggcggt acgtgttcca cctccttcac tcacaggcc gcctgatgtg agaaactgca tctggaaggc tctggaaggc tctggaaggc tctggaaggc tctggaaggc tctggaaggc tctggaaggc tcttggaaggc tcttggaaggc tcttggaaggc tcttggaagc tcttggaagc tcttggaagc tcttggaagc tcttggaagc tcttggaagc tcttgaaggag tcttggaagc tcttgaaggag tcttggaagc tcttgaaggag tcttgaagcac tcttgaaggag tcttgaagcac tcttgaaggag tcttgaagcac tcttgaagcac tcttgaagcac tcttgaagcac tcttgaaggag tcttgaagcac tcttg	SVHRAAESCI aaaacaactg ccaaagcctt ggtgacagag catgatcctg gctaagtgcc ccggaagcc ggtctttgca cttcctgctg
caggtgaaca aacatccagt cagcagctgg ctcctggtgc ttcatcggta attgacttcc ggggtcacgg tacatatcca gtggaactgcg tacctgatgt atgtatattc aagagcatca gtcagggcc attaagacgg tgtgaaggca tgtgaaggca tgtgaaggca tgtgaaggca tgtgaaggca tgtgaaggca tgtgaaggca ccacatgtca tgtgaaggca ccacatgtca tgtgaaggca tgtgaaggca tgtgaaggca ccacatgtca ccacatgtca ccacatgtca ccacatgtca ccacatgtca ccttt VLENLLVLCV VLENLLVLCV FKLGGVTASF PLLGWNCEKL RGTQKSIIIH	CLHKHANNAA gagaagacag acaacacaac aggaatgctg tgaaggatta ttctgggcct accaactccg tggccagtgt ccaaggctgt
	PLDNSMGDSD caggtcctgg ccagccacc cacccatgg tccaacccta ttgtgcactc ctgtcctcc gctgacttcc ggtgtggatt gcctctgtgg
NP_001831.1	NM_001841
Cannabinoid Receptor 1	Cannabinoid Receptor 2
8 32	83 8
89 4	8 2

	Нопо	sapiens Homo	sapiens
		LKI GSVTMTFTAS PLM GWTCCPRPCS DRQ VPGWARMRLD PLI NSMVNPVIYA PWP DSRDLDLSDC	ctctgccggg cctcgtgtgt tcatcaccac tgtcatgcgg gcccgggata gtcaacaccgt tcaacaccgt tcccgaataa ccctggagt gagactccaa aactgatgga ccacccatcaa
· • • · · · · · · · · · · · · · · · · ·		GV DSKAVFLLKI VL SALVSYLPLM HV ASLSGHQDRQ KA FAFCSMLCLI ET EADGKITPWP	
		SS FVNFHVEHGV AA LVTLGIMWVL KG HVLWKAHQHV LA TTLSDQVKKA KE EAPRSSVTET	
		D FLASVVFACS S YKALLTRGRA IF LFSGIIYTYG P VLALMAHSLA C VRGLGSEAKE	
			a gacgggacag c atgggaggcc c caggactcca c gcctgtcgct g acttgtgacg g gactgctgga t tctggggcaa c agctgccggc c agctccgggc c actgccgtg g acgcttccc a gccgaggtca a gacgtagagg
ccttcctaca gtcctctcag tgctctgagc gccttcctct catgtggcca ctggatgtga ttcccagtgc aaggcctttg tatgctctac aagtgtgtga gatgctgtga gattgctgag gattgctgag gattgctgag gattgctgag	acacaaaaag ccagagacca atctgagaag ggtcttctct tttcaagtca gacttgcctc	SHOLRRKPSY VGSLLITAID ELFPLIPNDY VRLAKTLGLV LRSGEIRSSA	agectgraga agetceaece caatgecace cccgacggag aaaattetcg tgagectgtt ggacgagtge gggtteatae ccaaaaggae ccacagecag gacaagetca gactactgaa
	NP_001832.1		EN 100 EN
·	Cannabinoid	Receptor 2	Leukocyte Antigen CD97
	8 33	6	N N N

98 .

	Homo sapiens
atg atccaggage ggggggacaa ctg aattgggetg tggcagetgg tec atccagaaca tgacgacatt caa gecgaactgg aggagatata tet gecgtcaactgg aggagatata tet gecgtcaact ceatetttet cet ttegecttet ecaecttga aag gacgtgatge etgggccacg acc acctgccaat geagecacet gag gactggaage etgggccacet gag gactggaage tgaccetgat etg etggccacet gag etgggcaget etg etggccacet gag etgggcaget etg etggccacet geagetggaget etg etggccacet geagetggaget etg etggccacet geagetggggget etgggccacet gag etgggcaget etgetggtggggggggggggggggggggggggggg	NAT ACRCNPGESS ESEITTFTE P TEPV SGAKTFKNES ENTCODVDEC QKD TVCEDMTFST WTPPPGVHSQ TAPG DVEALAPPVR HLIATQLLSN NVT MGQSSARMKL NWAVAAGAED TESS IRGVQLRRLS AVNSIFLSHN
a acacagaget gaecetgatg a geagegage catetetece a acetgeatte caagaageaa geacetetete gaacteaacte caagaageaa tecaacteaacte cecatecetete gaacteaacte cecatecetete gaacteaaca tetggaagaa eggeagaaca tetggaagaa eggeagaaca tetggaagaa eggeagaaca tetggaagaac eacetgteace tetacetetetetecetetecetecetetecetecetece	
cacctacatt teceettega aggecgaggat ceaggececg getggecaat geeteettga tgaaageage teaggececg gagecaae accacaagg geetgagageageageageageageageageageageageagea	RVFLAFC DINECAT QHQCDSS RFFDKVQ IMRILAK AVAGILS
	Leukocyte NP_001775.1 Antigen CD97
	922

	Homo sapiens
RGGHWATEVC LCILTFLLVR LAAFCWMSLE CWLDFEQGFL AQLFLLGCTW VAGGSKYSEF	aacctgctcc A acacggaaac gccacctgca agcaatgggc tctcaaagcc cagggcaatt cattctgact tctagaaact catgcaactt tccagcagtg tgcaccaatg gaatgtagaa acctgccacc gaatgtagaa acctgccacc gaatgtagaa acctgccacc gaatgtagaa acctgccacc gaatgtagaa acctgccacc gaatgtagaa acctgcacca gaatgtagaa tccacaattg tccacaattg tccacaattg tccacaattg gaaggctcc gaatgtagaa actccggctg agtgaagaa tccacaattg ttctgagatca aaaaaaa actccggctg agtgaagaac tctgaagatca aaaaaaaa actccggctg agtgaagaga tccacaattg tttgaagatca aaaaaaa aaaaaacaattg tccacaattg agtgaagaac tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg tccacaattg agtgaagagc tccacaattg agtgaagagc tccacaattg tccacaattg tccacaattg tccacaattg tccacaattg agtgaagagc tccacaattg tccacattg tccacattg tccacattg tccacattg tccacattg tccacattg tccacattg tccacattg tccacattg tccacattg tccacattg tccacattg
LCAFWKSDSD GLALSIFCLL LVAGLLHYCF YSKGYGRPRY KARALTITAI REEYRKWACL	gegtggette cataagaece cecagettat tgatgaatgt agggaagtae cecaggaaag tggettcate ttgeccagag aggatttgaa aggattttga ceaaggattg tattgatgaa ctacttttge ceaaggagtg tacttag taggaaacet aggaaatgt cectttgg caaagaatge agcaaatgt cetectttgg caaagaaga aggaaacet cetagaeca ttgaccaece tggagaaag atggacatec ttgaccaece tggagaaag atggacatec ttgaccaece tggagaaag atggacatec ttgaccaece tggagaaag atggacatec ttgaccaece tggagaaag atggacatec ttgaccaece tggagaaag atggacatece tggagaaag atggacatece tggagaaag atggacatece taatcaagaag cttgaccaece tggagaaag atggacatece taatcaagaag cttgaccaece taatcaagaag cttgaccaece taatcaagaag cttgaccaece taatcaagaag atggacatece taatcaagaag
DVMPGPRQEL DWKLTLITRV EGGQVGLRCR LLIVGVSAAI EINPDMKKLK	acagcataat gggaagggca gcaaacaagg gcaaacaagg gcaaacagg gcaaacagg gcaacagg atgactgggt atccaagag atccaagag attcaaaga atgacttca agggaaccg atttcacaga attcacaga attcacaga attcacaga attcacaga agggaaccg aggcaaccg aggcaaccg aggaaaccg aggaaaccg aggaaaccg aggaaaccg aggaaaccg aggaaaccg aggaaaccg aggaaaccg aggaaaccg aggaaaccg aggaaacg aggaaaccg aggaaaccg aggaaaccg aggaaaccg aggaaaccg aggaaacct aagttatcaa ataagatgaa tcgccttttft accaggctcc agggtgaaag agacttttft accaggctcc agggtgaaag ccgttacaaa tggcttttft accaggctcc agggtgaaac acaggctcc agggtgaaac accagactcc agggtgaaac accagactcc agggtgaaac accagactcc agggtgaaac accagactcc agggtgaaac accagactcc agggtgaaac accagactcc agggtgaaac accagactcc agggtgaaac accagactcc agggtgaaaccac acctcaaacac acctcaaacac acctcaaacac acctcaaacac accagactcc agggtgaaacctc aggacttttcc aaggactttcc aggacttttcc aggacttttcc aggacttttcc aggactttcc aggacttccaaacac acctcaacacac acctcaacacacac
GEAGRDPPAK TILMAHYDVE STIFLAGIEN WLCLIGYGVP TVWKLTQKFS LNCLQGAFLY	tgacagaact tgtagagaca tattgcactt ggagtgcgat tcatcctgca cccactggaa gagtgcctca tacagttgca gaatgtgcag tactcttgtt ctcaaagcat tgcaccaaca ggacagttga gatccattg tgcaccaaca ggacagttga aatacaaagg aatatcaa aatacaaagg aatgagaaga aatgagaaga acttttt attgagaaga accactggtg ttccaaagac gccaaggggg accattgt attgagaaga acttttt attgagaaga accactggtg accattgga accattggaga accactggtg accattggaga accactggtg accattggaga accactggtg accatatacca acttatacca gagctcacaga accattggaga accactggtg accatatacca acctatacacca acctatacacca gagctcacacga acctatacacca gagctcacacga acctagatgaga acctagatgaga accatatacca gagctcaccacacaca gagctcaccacacacacacacacacacacacacacacaca
FAFSHLESSD TCQCSHLSSF LHLCICLFVG VFQGQGLSTR ILCNAVIFVT SLVLTYVFTI	tttctttgaa atgttgtgtt gggacagttacca caaggatcca ttgtcctaacc ttgtcctaacca ttgtcctaacca acaaggaagc ttgccaggaac ttgccaggaac ttgccaggaac caacttcaaca accaagcagt ttgccaggaac ttgccaggaac caacttcaaca accaagcagt ttgccagaac ttacattcaac accaagac ttacattagac ggacttggta atccacagaa ttacactagac atcctcaaca accaagac ttacattagac gaattctcaa atccacagaa ttcctgaag tgagcgcttc gaattctcaa accacagaa ttcctgaag atccacagaa ttcctagaac ttcctgaag aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aatcatctcaa aaacatcaaca aaatcacaaa aaatcacaaa aaatcacaaa aaatcacaaa aaatcactcaaa aaatcactcaaa aaatcactcaaa aaatcactcaaa aaatcacaaa aaatcactcaaa aaatcactcaaa aaatcaccaaaa cacctccaaa aaatcaccaaaa aaatcaccaaa aaatcaccaaa aaatcaccaaa aaatcaccaaacaacaac
NTKELNSPIL QVLGSKNGST PIQGSRTTIH GLELYFLVVR WSFLGPVTFI VFGLFIFDDR	ctaaagtttt tettetgggg caaacacaaa ccaatacggt aaaatcactt cccagccctg gtttagatgg tctccaactc ccacctgtga gtgaataacac gccacctgtga gtgtcaactc ccatcgggctc agaaagatgg ccgataataa cctttgtgc ccatgggctc agaaagatgg ccatgggctc agaacgtagt ccatgggcgga gtgtggaaag ttcgggcgga atgtgaagat tcgggcgga atgtgaagat tcgggcgga aggttttaaa agctgaagat tcggacgtt tcgggcgga ccatctgga ccatctgga ccatctgga ccatctgga ccatctgga ccatctgga ccatctgga ccatctgga ccatctga ggctgaagat tctcaga ccatctgga ccatctgga ccatctgga ccatctgga ccatctgga ccatctgga ccatctgga ccatctgga ccatctga ccatca ccatctga ccatca ccatcca ccatctga ccatca ccatcca ccatcca ccatca ccatcca ccatcca ccatcca ccatcca ccatcca ccatcca ccatcca ccaccc ccatcca ccatca ccatca ccatca ccatcca ccatca
	NM_001974
	Receptor

	Homo	Homo sapiens
aggtggtgaa ttacttcagc tctcgcaaca atgggtggtga ttacttcagc tctcgcaaca atgggtggtc gatgctggtg gtggtgatct tgcataatcg ctgctggtg aatacagaga tttgcacagt tatagtgatc aactcccttc agaggctttc cagtgttaat gccgaagtct tcaaggcctt tgcccagctc ttcatcctgg ttggaccgt ggcaggtgtc atggcttacc ccttcatctt cctcatccac tgtctgctca ggatcactgg gaagacgaag ccagctccc ccatgccatc cgcttccaag acgggttaaa ccacagttga agacagtagt ttcctgcagg catggaaatt ggtatgccac cagccccaga ttcctgtggt tgtatgcact gatgagaaat ttcttggaccac agacacttct ttcaattcca gactgaacact cttcatggacact cttcaagacact tttctgtggt tgtatgcact ttcaattcca gactgaccac tgtatgagaaat ttcttgtgccct ctgcaacttg ttacacttcca gcatgaccact gatgagaaat ttttgtcgcct gtctgactga tttaccctaa	KGNNCRDSTL CPAYATCTNT VDSYYCTCKQ P CGPNSSCKNL SGRYKCSCLD GFSSPTGNDW SMGSYSCSCQ VGFISRNSTC EDVNECADPR SCQGLKASCE DIDECTEMCP INSTCTNTPG ECRQDPSTCG PNSICTNALG SYSCGCIVGF KQIQQCQEGT AVKPAYVSFC AQINNIFSVL TKFTKEETSS LATVFLESVE SWTLASFWKP LDLVAKGDKM KIGCSTIEES ESTETTGVAF MNSRVVGGIM TGEKKDGFSD PIIYTLENVQ EASETYTICS CNQMANLAVI MASGELTMDF FLMVRNLKVV NYFSSRNIKM LHICAFGYGL IWSFLGPVCT VIVINSLLLT WTLWILRQRL WVLGIFQIGP VAGVMAXLFT IINSLQGAFI TSRILLSSMP SASKTG	ttegetgaag ttecettetg aggaagaece A gtgectgagg accettegg ectggaeage etcatgggge ggecateggt tecegaageg gegeaetegg aagtggeege ecegeatgag ggaagtgeetg eacgaagaetg gecetggtgg ggaagaggee accaacatet ecaegeggga etgtgeaegg tggeegaeae
agagett ectgeactae etttteettg aactgtt ettgatggte agaaacetga agatget geacatetgt geetttggtt ceagtgt geagecacag ggetatggaa ggtteat etggagttte ttgggggeag agacetg gacettgtgg atectgagge agacetg gacettgtgg atectgagge agetectg ggtgetggge attttcaga ceacat cateaacage etgeagggg geagaagaa tacaagaggt ceagae etcaaggate ttgetgteet tttettg etttcaaata tgetatggag ctacct gaaatetett etcagettaa ctetggg gaagaatgtt gggggeegte acgtte tgetecaaac actetggg gaagaatgtt gggggeegte ttettga gaacagaece aaatteaatg ttetect geeettgttg gtgcatggtt ttetect gaecaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	ENLLLEW GCCVMHSWEG HIRPTRKPNT SSNGQNH FKDPGVRCKD IDECSQSPQP KPGNFSC TDINECLTSR VCPEHSDCVN EHATCNN TVGNYSCFCN PGFESSSGHL CTCHPGF APSSGQLNFT DQGVECRDID PEGSQKD GNFSCQRVLF KCKEDVIPDN CENKTTV VSLKNTTESF VPVLKQISMW VTPAVRA EYLDIESKVI NKECSEENVT VGMESVL NERFFQDHQA PLTTSEIKLK KFERPIC VSWSTDVKGG RWTSFGCVIL IISHVGI IISLVCLVLA IATFLLCRSI GCAIIAG FLHYLFLACF FWMLVEAVIL VVVISAS VQPGYGMHN RCWLNTETGF NAEVSTL KDTRLIFKA FAQLFILGCS HCLLNGQ VREEYKRWIT GKTKPSSQSQ	aaacgac acctagaagt aggagtgaga cctccgc ctggagagcc ggggctggcg cgcgggc ttggggggcc tcgctctgcc agtgaaa attcaaatgg ccagtagggg gttcagc ggccccgaga gtccggggag aatccgc aaccatgagc aggagaggcg cggcagg tacccagaga gtgagcagct
togatica a acqua a acqua a aaaa a aaaa a aaaa a aaaa a aaaa a a	EMRI Hormone NP_001965.1 MRG Receptor VPG ACP SYF HPN DKV SAN VSF PKQ SAN SAN SAN SAN SSV SIY	G Protein- NM_001505 gga Coupled acc Receptor cca GPR30 gcg gca
	941	965

90

	Ношо
egg atgcaccatg ca acccaaacca ca acccaaacca ca cttcaaggag egg gagcettteg ca ctccccega cag gtgagetete ca tetteetett get teeggagaa cet teetggtgge cet teetggtgge cet teetggtgge cet teetggtgg cet teetggtgg cet teeteggtgg cet teetegggga cet teetegggga cet teeteggg gge acctgggga cet teeteggg gge acctgggga cet teggggaga cet teggace cet tegacacc cat ttgacacc cat ttgacacc cat ttgacacc cat ttgacacc cat ttgacacc cet teggggaga cetecatet cet cecagetecet cet cecagetecet cet teggggaga caccaggaa cacaggaa cacaggaa cacaggaa cataaaacc tgt aaaaaacct ctc aataaaacct ctc aataaaacct ctc aataaaacct	ELS EHQQYVIGLF P
gcctccacgg aacaaacca agagctctgg acttcccaag cccaacaca aatgggacag tctacacaca aacatcagct gcggacctca tacgacatcg agcgtcctct gcgcaccgg cctgctctct gcgcaccgg gctgctctct acgcacagg ttgctgg acctgcttct acagcaggg acctgcttct aatttgccgg acctgctttc aatttgccgg accagagcagt tacagctttc aatttgccgg accagagcagt tacagctttc aatttgccgg ccaacagaatt cagccaggat cagccaggat cagccaggat acgcctgga accagaaatt cagccaggat cagccaggat cagccaggat cagccaggat cagccaggat cagccaggat cagccaggat cagccaggat cagccaggat cagccaggat cagccaggat cagccaggat cagccagat cagccagat cagccaggat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagt cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagccagat cagcctagt cagcatagt cagcctagt cagcctagt cagcatagt cagcatagt cagcatagt cagcctagt cagcatagt cagacatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagcatagt cagca	ALANGTGELS
gagggccctc ctctgcagtt tctgacaaat catttaaaac cattgatgtg gcctgcggcc cctggtggtg cctggcggtg cctggcggtg catctggatg catctggatg catctggatg catctggatg gctggcatg gctggcatg gctggataaa gccagacaa cccctcatc gcagacaa tccagacag cgcataggc cgcataggaa cctgccacg cgcataggc ccatgaaaa cctaccacg gaaggttaac ccaatgaaaa ctaaccaggc gaagacactca cctaccacaggc ccaatgaaaa ccaatgaaaata attgcactca	LNLSHPLLGT
cgagcacgcg tetteccaet gagtttectg atggatteac ggcacgcagaa tectgggcac tectgggcac teggcetgtt acatectgat acatectgat acatectgat tegaggtcaa tegaggtcac tegaggtcac tegtacattga acetgcagga tettecaea getgectaaa tettecaea getgecetaaa tettecaea getgecetaaa tgtacattga aggcecteac teggtacaet tetteacea getgeceteac tettecaea gggccactga aggcecteac tettecaea gggccactga aggccattga aggccattga aggccattga aggccattga agacaaaggc acaacatgca tgtccaaaggc acaacatgca getgtcaect gtggtcaect gtggtcaect gtggtcaect gtggtcaect gcgccact ggggcact ggggcact ggggcact ggggcact gggggcact gggggcact gggggaac tgtccaaaggc agaggccact gcggcact gggggaac tgtccaaaggc agaggccact gcgccact gggggaac tgtccaaaggc agaggccact gggggaac tgtcctctgt aaacatgcgga gctgtgcagga ggtgccacggga agaggccact gccccttgt aaacatggca ggcccttgt aaacatggca ggggccactggga agaggccactggga agaggccagga ggtgccacggga agaggccaggga ggccccttgt aaacatggca ggccccttgt aaacatggca ggccccttgt aaacatggca ggccccttgt aaacatggca ggccccttgt aaacatggca ggccccttgt aaacatggca gccccttgt caaacatggca ggtgccaggga ggtgccaggga ggtgccaggga ggtgccaggga ggtgccaggga ggtgccaggga gatgaggca	PAAPNTTSPE
organ or	atcett GLEMYPGTAQ
	tcatgtgcgg NP_001496.1 MDVTSQARGV
	Protein-

U

sapiens	Homo	Homosapiens
PIGEVGNILI LVVNISFREK MTIPDLYFIN LAVADLILVA DSLIEVFNLH TEMSLFLQVN MYSSVFELTW MSFDRYIALA RAMRCSLFRT KHHARLSCGL VPFTAVHLQH TDEACFCFAD VREVQWLEVT LGFIVPFAII GLCYSLIVRV RPRRQKALRM ILAVVLVFFV CWLPENVFIS VHLLQRTQPG AAPCKQSFRH LAAFSNSCLN PLIYSFLGET FRDKLRLYIE QKTNLPALNR FCHAALKAVI	Agacagacca acctggaaa tcactcctc actgatcatc autoaccago ttggtggaaa gaatgagaa tggttgacag attacaccago ttggtggaaa gaatgagaa gaatgagaag tggttgacag attacaccago ttggtggaaa gaagatggat gagttgacag attacaccago accatactt accagacgg tgcagatct attgtactcc agacagatc accacacta tacatggtca tcacqqqct gattaggaac accacacta accacacta tacatggca tacacqqct gattaggaac accacacta accacacta tgctcaagga tttgatcacta tagacatata cacacacta ttacatggaac actactggaac accacacta taggtgcag attgatcacac agacaaata taggtgcatt ataggtgcag attgatcacc agacaaatc catacagga tatggtgcag attggtgatt agacatgt agacatatc attggtgatt agacacttg tttgaaacc catacattc agacacatta agacaaatt agacaattg aggtgattaccat agacacata attggtgatt attactggaa tatggtgatt attggtgatg aggtgatga agagaacttg aggtgataccat attacagga attggtgatt attactggaa tatggtgatgat aggtgataga aggtgagaac accacacaca agacacaact agacaaattg accattact attactggaa tatgggaaga tatggggaaga aggagaaga aggagaacaa aggagaaccaacacacac	GSNITPPCEL GLENETLFCL DQPRPSKEWQ PAVQILLYSL IFLLSVLGNT PRMRTVTNIFL LSLAVSDLML CLFCMPFNLI PNLLKDFIFG SAVCKTTTYF NLVAISLERY GAICKPLQSR VWQTKSHALK VIAATWCLSF TIMTPYPIYS QTANMCRFLL PNDVMQQSWH TFLLLILFLI PGIVMMVAYG LISLELYQGI KERKPSTTSS GKYEDSDGCY LQKTRPPRKL ELRQLSTGSS SRANRIRSNS VIRMLIVIVV LFFLCWMPIF SANAWRAYDT ASAERRISGT PISFILLLSY
YTIFLE DIAVLC SVSATL HRHRGL TGHIVN	ggaatggctg aaaaa tgcatctgcg agacc tctccagcac ttggl aatggaagca acatc ttgattattcc tgctc aagcggatgc ggacc ctctgtctct tctg gggagcgccg tttg gggagcgccg tttg tttaccatca tgac aaccagaccg cgaa cacacattcc tgttt gctaaagaaa ggaa tacctgcaaa agac accccattt cttt gctaaagaaa ggaa tacctgccaaa agac agcagccaaa agac agagtgatcc tgtt gaagacctcc tgtc gaagacctcc tgtc gaagacctcc tgtc gaagacctcc tgtc gaagacctcc tgtc gaagacctcc tgtc gaagacctcc tgtc gaagacctcc tgtc gaagacctct tgtc gaagacctct tgtc gaagacctct tgtc gaagacctct tgtc gaagacctct tgtc gaagacctct tgtc	MDVVDSLLVN LVITVLIRNK MGTSVSVSTF NLVPFTKNNN KFEASQKKSA
Coupled Receptor GPR30	Cholecystoki NM_000730 nin A Receptor	Cholecystoki NP_000721.1 nin A Receptor
	978	978

	Homo	Homo sapiens
TSSCVNPIIY CFMNKRFRLG FMATFPCCPN PGPPGARGEV GEEEEGGTTG ASLSRFSYSH MSASVPPO	tiggaccagat cagactacte tagaccaact gragacceta tiggaccata tiggaccacc ciggaccacc ciggaccacc ciggaccccg agggtcaccta tiggaccagat cygaacqtgc typecccgca gaggtcacccg tiggaccagat cygaacqtgc typecccgca acacacacca tiggacatgg acqtaqtgac transacggc transacggc transacggc transacggc transacggc transacggc ctgactacc gactacccg actgacqtac tygaacqtgatc ctgactgacc tygaacqtgac tygaacqtgat catgacqtac tygaaaqtgac tygaacqtgat catgacqtac transacggc tygaacqtgac transacggc tygaacqtacta accaccatc transacggc transacgg tygaacqqt aggaaqaggt transacggc transacggc transacggc transacgg tygaaqaggc transacggc tra	MDAALLHSIL EANCSLALAE ELLIDGWGPP LDPEGPYSYC NTTLDQIGTC WPRSAAGALV P ERPCPEYFNG VKYNTTRNAY RECLENGTWA SKINYSQCEP ILDDKQRKYD LHYRIALVVN YLGHCVSVAA LVAAFILFLA LRSIRCLRNV IHWNLITTFI LRNVMWFLLQ LVDHEVHESN
	Corticotropi NM_001883 n releasing factor Receptor 2	Corticotropi NP_001874.1 n releasing factor
	1103	1103
	36	96

atctccaagg

acgaggctcc ctctgaggac

atcatgagcc ctgtgggctc

tttccagcc

ggccgcgatg ggtttacctg tggcatcgcc cactgacgtc aactcgcaga ggtttgctat tgctttccaa

ccccatcatt ctacagactt

tgccctgcga

atcccacatg

agacccttgg tctctggaga

aggaggcagc tggactatga acccaacctg attgctctgg

agtgcaatct

catagagacg

cccagcccta

agaagctgtc agatccaacc

catcacacaa catcccaaaa

ctgaaaaagg tcggtcatat aacggtcagc

gtgtcaggag

agactctgag

aggtacggtg actccgtttc

cacacaatta

cacacatgct

tgaatcctgc taagaaacta

caaatacatt

ccagtgtatt

ggggagacgc

tgggctaatt ttttcaaccc gtgagtatca

gtggtttggg tcggaaggca

ttttgccctt acgtgtttgt atgctgattt cgaataatgc

> aacacctttg tatgccttta

ttgaactgca

aagatgtcct tttgtgtgct

tgccagacca

cgccaagaat

cagcagtcca ctcaaccgga tgtcggtgat

ttggagaggg

cattgcggcc

aaatacggcg ccacaggtaa tcaaaagaga gttggctacc agcccttctg catccttgaa tcttaggatg

tggaaagcct

aactaaagtc tttcttcatc cattgattcc

gtcgaatgtt ctgaagactc

aagttctttt catgggtgtg ctgtgggtct

PIIV STTS /FYC	ygag A Homo ygete sapiens tecte tette yetg yetg yetg teget ctgg ytgg ctgg ctgg ttaa ette
GWCIPFPIIV MTKLRASTTS QGFFVSVFYC	ctgcggggag ctctctccc gaacaatctc ggatccttc ggatccttc ggatccact aggctgctg tcagaagggg tcagactgctg actgactact atgaggactc atgaggact atgaggactc atgaggactc tcttttgtca aacacgctgg ttctttgtca aaggcagtgg gcctttgaca aaggcattggg ttctttgtca aaggcattgg ttctttgtca aaggcattgg ttctttgtca aaggcattgg ttctttgtca aaggcattgg ttctttgtca aaggcattgg ttctttgtca aaggcattgg ttctttgtca aaggcattgg ttctttgtca aaggcattgg ttctttgtca aaggcattgg ttctttgtca aaggcattgg gcctttgaca aaggcattgg ttcatccttgaca aaggcatttggg ttcatccttgaca aaggcatttggg
RLRKCLFLFI GWCIPFPIIV VFLFNIVRIL MTKLRASTTS IYFNSFLQSF QGFFVSVFYC SFHSIKQTAA V	cgggcagtgc ttcgccaagg tcctgggagt agtgccttt acctggcctg gcccccagcg aggcgtttgg cagctgagtc tgtgattgca tgtgattgca tgacctgagt gagggacttc gctcctgggg gatgaccaac catgccttggg catgccttggg catgccttgg catgcttgg catgcttgg catgcttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgcccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgccttgg catgcttgg
TAIVMTYSTE RLRKCLFLFI GWCIPFPIIV PIILVLLINF VFLFNIVRIL MTKLRASTTS GEDDLSQIMF IYFNSFLQSF QGFFVSVFYC MSIPTSPTRI SFHSIKQTAA V	tgagaggtcg cgggcagtgc ccgcccgagg ttcgccaagg aggtgaccag tcctgggagt gccggggtct agtgccttt ctctcttggg acctggcctg cggaagccgt gccccagcg cccaaggca aggcgtttgg accccaaggca tgatttagaa tatgctaaaa cccaagacag tgacctgcag tggtggtgga gagggacttc tcctgtccac gctcctgggg tgcggtccaa ggtgacctc tctgtccac gctcctgggg ccttctgtaa catctgggt ccttctgtaa catctgggt gaaatgaccc caaggcagc tgatgaccc caaggcagc tctgtggat catgccttgg gaaatgaccc caaggcagc tctcttcat cccagtgcag gaaatgccac ttccttggat acccttcat cccagtgcag gaaatgccac ttccttggat acccttcat cccagtgcag gaaatgccac ttccttggat acccttcat cccagtgcag gaaatgccac ttccttggat
WMEVEGCYLH TAIVMTYSTE GDLVDXIYQG PIILVLLINF ITYMLFFVNP GEDDLSQIMF HSLRVPMARA MSIPTSPTRI	cacaggetec ggaagetgaagg gaagetgece ttttgecgece ttttgecgeac ctcaacgttt agagagaaga agegagaaga agegagaaga ctttctggtg ttgetgetea ttccgaece ttccgaece ttccgaece ttcttggtg atcctcaace ttcttggtg atcctcaace tttctggtg atcctcaace tttgtactca tttgtactca actgtactca atcctcaace tttgtactca atcctcaace tttgtactca atcctcaace tttgtactca atcctcaace atcaace atcacctcaace atcctcaace atcacctcaace atcacctcaace atcacctcaace atcacctcaace atcacctcaace atcacctcaace atcacctcaace atcacctcaace atcacccaace atcacccaace atcacccaace atcacccaace atcacccaace atcaccaace atcaccaace atcaccaace atcaccaace atcaccaace atcaccaace atcaccaace atcaccaccaccaace atcaccaccaccaccaccaccaccaccaccaccaccacca
	ctegcattge ctgctctgta gccaagaaaa aggaagtegg cccaggagt ggcgcgcttc aggggctttg ggctcgcttt ggcttggagg gtcaccacca ccaggagtc tgcattgeag tgcattcta cgttatcag tgtgtcaga tggcttctgg cactgcatcc ccctttccgg atggaccttg atggaccttg atggaccttg
EVWCHCITTI FNYFVVTNFF AWAIGKLYYE NEQCWFGKEP ETIQYRKAVK ATLVLLPLLG FFNGEVRSAV RKRWHRWODH	ggctcgctgc gcgcggggcc tcgaaaggaa aaggaagctc cagctcttca cccaaacgca tccaagctcc aggagccagg agaatctcct agaatctcct tgaacacctc tctttgggg tcaatgctgc tcttttggg tctattgctgc tctttggc tctattgctgc tcatgtgctc ctatttccag tcatgtgctc ctattccag tcatgtgct acaaggcaaa acaaggcaaa
	NM_000794
Receptor 2	Dopamine Receptor D1
	1240

	Homo sapiens	Homo
ttcatagtca atcaaacagg gacactacaa acatggggag ccataaggga gcttcagaat tgtttttaga aatttattct tatcttagga tttaccaaat atcaacagtg aacagcttca cttaaaatca aatttttctg ggaagaaat gagtttgctg tatacaaaca ggtgctaaca ctgttcccag caaagtttc ggaagaaatttt tttccagaat tgagagatgt tttgttgata ttgaggcta tatatatgga tatttttaat ttatgatata ataaatatat attatcata taaattaatg agtttatcc aagaccttac aacacattt ctggccatt ttataaagcca atgaagcaaa cacacagact ctgtgagatt ctatatcata ttataaagca atgaagcaaa cacacagact ctgtgagatt ctaaatttctcat ttataaagca atgaagcaaa cacacagact ctgtgagatt ctaaatgttc tctaga	MD GTGLVVERDF SVRILTACFL SLLILSTILG NTLVCAAVIR FRHLRSKVTN P SD LLVAVLVMPW KAVAEIAGFW PFGSFCNIWV AFDIMCSTAS ILNLCVISVD FR YERKMTPKAA FILISVAWTL SVLISFIPVQ LSWHKAKPTS PSDGNATSLA SL SRTYAISSSV ISFYIPVAIM IVTYTRIYRI AQKQIRRIAA LERAAVHAKN KR VECSQPESSF KMSFKRETKV LKTLSVIMGV FVCCWLPFFI LNCILPFCGS DS NTFDVFVWFG WANSSLNPII YAFNADFRKA FSTLLGCYRL CPATNNAIET AM FSSHHEPRGS ISKECNLVYL IPHAVGSSED LKKEEAAGIA RPLEKLSPAL DV SLEKIQPITQ NGQHPT	ge agggetgaag ttgggaecge geacagaecg ecectgeagt ceagecegaa A ge eaggeagea geaceggy tacecgggge agttegetet ataceageag gggaacgeet gaecetacte ateatetgga cetgetggg gaecetacte ateatetgga cetgetggg gaecetacte ateatetgga cetgetggg gaecegae etgegggeea acatgaecaa egtetteategg ecetgtgetgg geotgtetgg geotgetggg teatgecetg gaaggeagte gg cegttactg geottteggg geotgetggg teatgecetg gaaggeagte etgeggeete etgegggeete etgegggetgg geotgeggg geotgeggg geotgeggg etgggeggg etgggeggg geotgeggg acgteatgg ecgttactgg etgggaect geotgggggggggggggggggggggggggggggggggg
ttctg catgt aggatt agatt cagta ttatt tttaa aacta	1 MRTLNTSAMD FFVISLAVSD RYWAISSPER ETIDNCDSSL CQTTTGNGKP GETQPFCIDS VSINNNGAAM SVILDYDTDV	aggcacgaggc atgctgccgc ctggcgcagg gtgtgcaccgg gtgtgcaccgg gtgtcctgg gccatctcca gtcggcctgg cacagggacc acgcctggg ctgaatcgaa atgatcgtga tcctggaga tcctggaga tcctggaga gacaccagcc atgatcgtga tcctggaga ttctgcagtg ttctgcagtg ttcgacgtct ttcgacgtct ttcgacgtcg ggcacgccgg
	NP_000785.1	MM_000798
	Dopamine Receptor D1	Dopamine Receptor D5
	1240	1241
	80	თ თ

	Homo sapiens	Sapiens
	OH &	OH &
ggactgcgag ttaaactgca cgcacacaca tagtagctcg atcagttgca atgagagaag aaatatgctc aattgattt cctgggtctg ggcctctta attatttgta	IIWTLLGNVL P AFCDVWVAFD ISFIPVQLNW LISFYIPVAI ETKVLKTLSV NSSLNPVIYA IHMMPNAVTP	gtcctggtat A cgggaaggcg tgtcatcgtc gaccaccacc ctgtgacatc tgccatcagc cagctccaag ctctgcca cccggccttc gctggtctac acgcagcagc ccccgaggac ccccgaggac caccagcagc caggcggaga caccagcca gaagaatggg gcccaatggc gaagaatggg gcccaatggc gaagaagaag
tctgggagct atggattcca ctgacaagca tgtttctgtgtg aattggcaga caacgatcct ggtccttaaa tttgtgtttg tttgtgtttg tgcagcttt gcacagcttt	VVTACLLTLL AEVAGYWPFG VGLAWTLSIL LURTYAISSS DTSLRASIKK POVEVWFGWA VFHKEIAAAY GEISLDKITP	cactgaatct accggtcaga tgctcatcacc aggcgctagca tgcacacttgtg atacgcgcta tgaacttgtg atacgcgcta ccttcaccat tcattgccaa ttcattgccaa ttcattgccaa tcattgccaa tcattgccaa tcattgccaa tcattgccaa tcattgccaa tcattgccaa tcattgccaa tcatcaccat ccttcaccat ccttcaccat tcacacaccaa tcattgccaa tcattgccaa tcacacaccaa tcattgccaa tcacagaccat ccaaaccaga
gctgagtctg ttcaccccga cgcacagaca cgttatcatg ttattcatga tagttcgaag agagatggac aatgatactt cagtcacttg tgtggtggga cttctctctg	AGAPPLGPSQ ALLVMPWKAV KMTQRMALVM PONAENCDSS SCRSSAACAP PAGFPCVSETT NELISYNQDI	ctgatggatc cggcccttca ctgctcaccc g tcccgcgaga g gacctcctcg g gacctcctg g gcgagcatca a tgctgtaca c tgggtcctgt a acgagtgca g acgagtgca c gcaagggag t a atgggagtt g gagatggag g atctttgaga c cgacagcccc g gacagcccc g accagcccc g accagcccc g accagcccc g accagcccc g accagcccc g accagcccc g accagcccc g accagcccc g accagcccc g atctttgaga
tgaccctgtt aataacacct tctgcataac gtgctgctcc cattgattgg ccagcctacc taaaaaaaa atggcttgtt gtgcagtgt tatgcattt tatgtcattt	1 LAQGNAVGGS 1 VSLAVSDLEV 4 AISRPERYKR 5 TPWEEDFWEP 5 SLERAAEHAQ 6 FCSGHPEGPP 6 RTPVETVNIS 7 YQTSPDGDPV	ctccaccgcc gaactggagc ctatgccaca g catggctgtg cgcagtggcacg ggtcatgccc ctccatcgtc ctccttctac ctccttctac ccagaaccag ctccttctac ccagaactg ccagaaccag ccagaaccag ccagaaccag ccagaaccag a cagaactcca ccagaactcca ccagaactcca ccagaactcca ccagaactcca ccagaactcca ccatgaagtct
ccccagatgg ctttagacaa a tgcctttcca a aacctcaccc g tcaaatgtac g gctgggtcct ttttaaacaa g gttgtgtgtg g gctttgtgtgtgt	A YPGQFALYQQ H LRANMTNVFI N LCVISVDRYW S LDLPNNLANW R IAQVQIRRIS L PFFILNCMVP A QLLGCSHFCS E EGPFDRMFQI	
tatcagacgt ggggagattt ttaagaaacc cgcaaataca tgtgcttaga ataaactcag agagtatggt tcccctccct taaacagcag gattcccgtg ccatagctta		agagcctggc gatgatgatc gatgatgatc ttcggcaacg aactacctga tgggttgtct ttcgtcactc atcgacaggt cgccgggtca ctcctttcg gtggtctact atcaagatct gtggaggctg ccgagagga ccgtcccacc catgccaaag aaaacccgga aaaacccgga aaaacccgga
	NP_000789.1	NM_000795
	Dopamine Receptor D5	Dopamine Receptor D2
	1241	1242
	100	101

gggtggtaťa cctggaggtg acaggtggag tctggaaítt cagccgcatí ígctgígatg tttttgtcac cctggatgtc atgatgtgta cagccagcat ccttaatctc tgtgccatca gcatagacag gtacactgca gtggtcatgc ccgttcacta ccagcatggc acgggacaga

																					Ното	sapiens							Homo	sapiens								
la caccaccttc	sg ctgcctgccc	sc ttgcgaaccg	gg ccctgcagtg	yg gcagtgctag	yc tcatagagtc	yc cttccttgac		sa cacctgcaa	sa gtcctgggag	sa aaaaccttag		st catcttgaag	sg ctgccttctg	yg cctggcaggg	jt tctttgaggg		sa cggctaagag	_	ccaaactaa			IF VTLDVMMCTA	PL LFGLNNADQN			•	SA FTWLGYVNSA		tc taatagggaa A		tt gggtatgtct						tg gtgatgccct	TT +20+0+0
ccatcatct	gctgactctg	agcctcaccc	ccccggcagg	ctctgccagg	caggggcagc	atgcagccgc	gcccagaggc		ggcaacttca	tcccaagcca	tagtccggac	gaggagccct	gcccaccctg	cagcctgggg	catcagaggt	tctattcctt	gaggagccca	ggaaggaggg	atccgatgca		LTLLIAVIVE		VLSFTISCPL		_		CNIPPVLYSA		cactaaggtc	aaaatgggtg	. tgctttgctt	: ctcggtctcc		gaactccaca				
gccgtgaacc	atcctccact	caggccggcc	ctcttcttag	cacacctca	ggccccagct	ggcaccaaag	ctgagtcagg	ggggagagat	cgaggagcca	cccgagagat	ctttccaggc	gctctgagaa	ccttggccta	acatgctggc	gggctaggga	acttccctt	ctctgcctta	cctgccctga	taacatcact		RPHYNYYATL	VVYLEVVGEW	RVTVMISIVW	KIYIVLRRRR	EAARRAQELE	AKDHPKIAKI	ITHILNIHCD		atgaaacatg	cttagaggca	aggcaaagtt	tggtaaactc	gcacctccct	gtggggcaga	cctactgcgc	tgaaggagcg	acttgctggt	++++
tgtcaacagc	cttcctgaag	cctccctgcc	gateggeete	tcactgcccg	ccctggggct	ccctatcctt	ttgctggagc	agcaggcggt	gatatatga	gcaggttgga	tggacctcta	gtttccacat	gagaggaact	ttctcacago	atctgggcct	acgcaaaacc	cttccactgc	ctggcctggc	ctagactctg	tc	PFNGSDGKAD	LLVATLVMPW	LYNTRYSSKR	PFIVTLLVYI	GSEPVNRRRV	SPAKPEKNGH	VFIICWLPFF	LHC	gaaagcagct	gtaatttcac	gtcctgagaa	ggagccgaag	ttggcatcac	aactacacct	tatgccctct	atggctgtgc	gctgtggcag	Descate Assess
ggctgggcta	tccgcaaggc	ctgcttccca	ggcctgggtg	tccatgctcc	atggtaccag	cctccagtcc	ggctctaggg	cttggcgtgg	aggcaagcaa	ataccagact	cacccgatg	tccccaagtg	ggtctatggg	aatgtatccc	ctggaactct	ccacactctg	tttcccttcc	accatctggc	ccctggggc	cgagtcacct	DDLERQNWSR	YLIVSLAVAD	DRYTAVAMPM	VYSSIVSFYV	KLCTVIMKSN	SHHGLHSTPD	ATOMLAIVLG	IEFRKAFLKI	ggatacattc	cagcactcaa	tagtttctga	aatggctgca	aggaagcccc	tagccacctg	acatgcctac	cctggtgtgc	agtgagcctg	4000
gccttcacgt				gcttggc	_	cctccca	cttcctctgg		ggcccacagg		ctccctcccg	ccgttacage			aggtcaggcc				cttgggagag	aaaactttga	MDPLNLSWYD	REKALQTTIN	SILNLCAISI	Ĺ	KGNCTHPEDM	SHHQLTLPDP	SOOKEKK	VNPIIYTTEN	taaagaaac	gctggaaag	gttcatttca	gctgtcagta	agaaaattt	gtcagctgag		tcggcaatgg.		
																					NP 000786.1	I							96 L 000 WN									
																					Dopamine	Receptor D2	•						Dopamine	Receptor D3								
																					1242								1243									
																					102								103									

	Homo sapiens	Homosapiens
caggccgtctg agtactagcc tttgctgtgt caggggaccc cactgtctgc tccatctcca tgtccttcta cctgcccttt ggagtgactg tgaaacaaag gagacggaaa aggatcctca agtacagctt cccccaacaa accctctctc actacagcat ctgccaggac actgccttgg agttgaaaag agaggagaag actcggaatt gcttagaagt tcgaaaactc agcaatggca tgcaacctcg gggagtgcca cttcgggaga ttggggcctt cattgtctgc tggctgccct gccagacatg ccacgtgtcc ccagagcttt atagcgccct caaccctgtg atctatacca	LAIVEGNGLV ICCDVFVTLD AFAVSCPLLF KRILTRONSQ KTRNSLSPTI CWLPFFLTHV	gggctgctgg ctgggcggg gccggccgg Agctgggcagg gctggtgggg gctggtgggg gctggtgggg gctggtgggg gctggtgggg ggggaactcgc tcgtgtgcgt gagcgtggcc tccttcatcg tgagcctggc ggccgccgac tccatggcca tggacgtcat gctgtgcacc gtggacagtcat gctgtgcacc tcatggccgt tcgtggccgt ggccgtgccg ggcagtgccg tgtggcgcg tctatcggg cgcacgtggccgc gactacgtgg tctatcggc cgcagtgccc cttatctggg ccacgtccg cgtgtgctcc ctctactggg ccacgtccg accagcggcccccacgcccccgggcccccgact gcgccccgcg cccaggaccc cgggccccg ggcccggccccgact gtgcgccccc cggggcccccg ggccccgact gtgcgccccc cggggcccccg ggccccgact gtgcgccccc cggggcccccg cccaggaccc ctgcggccccc cccgggccccc cccaggaccc ctgcggcccccccc cccggacccc cccaggaccc ctgcggccccc cccaggacccc cccagaccc cccagaccc cccagaccc cccagaccc cccagaccc cccagaccc cccagaccc cccagaccc cccagacccc ggcgccccaa aggccatgag aaggccatga gacgctgtgt
gegegtggee eteatgatea egge tetttattage titaatacea eagg tgteatetae tetteagtgg tgte tgecagtate tatgtggtge tgaa eagteagtge eastetggag etgaagetge etgaacetggag egtt ecte ettegaagagagagagagagagagagagaetttgaagatttggagaettggagaetttggaagttgaetggagaeagttete aatacecaetgeegaaatggegaaatggeegaaatggeegaaatagaeagae	TGASQARPHA LVMPWVVILE GTGQSSCRRV FGVTVLVYAR DTALGGPGFQ PLREKKATQM	gcagcaccgc ggacgcggac gggc tcatcgggcatc tgcgggggctg gctg tcatcgggcgc ggtgctcgcg ggga ccctgcagac gcccaccaac tcct gcccccgcct gtgcgacgcc ttcg gcccccgcct gtgcgacgcc ctca gccgcaggg tgggagccgc ctca ggcggtggc ggcgccgta ctgt tgtgccgct ggaggaccgc gact cctgcccgct catgctgctg ctct tgggcacgtcg gccaaagctg cacg cctcccccac gccacccgc gcc ccccggcgc cgccaagctg ccc ccccggcgc cggcccctgc ggc acccctgcgg ccccgcg ccc gcccccgcgc cggcctccc cgg gcctccccc ggacccctgc ggc acccctgcgg ccccgactgt gcgc acccctgcgg ccccgactgt gcgc acccctgcgc cggcctccc ccgg tcagactgtgc gcccccccg ccc agaccactgtgc gcccccccg ccc gccccccgcgc cggcctccc ccgg tcagactgtgc gcccccccc ccgg tcagagccgc cggcctcccc ccgg tcagatgcgc ggggagcgc aagg
getectgteg g cetgecetet t accetgattt t t tecttgteta t ctgacagaa c ctgaccaga a gtggaccagg o gattategac a agaaggcaac o tettettgac c acagtgecac g acagtgecac g cettcattgac c acagtgecac g	MASLSQLSSH QTTTNYLVVS LCAISIDRYT CSISNPDFVI QTLSPDPAHL LSNGRLSTSL SPELYSATTW	
	NP_000787.1	NM_000797
	Dopamine Receptor D3	Dopamine Receptor D4
	1243	1244
	104	. 105

	Homo sapiens	Homo
retget cegtgecece geggetggte agegeegtea ectggetggg etaegteaae recetea acceegteat etaeaetgte tteaaegeeg agtteegeaa egtetteege recetge gtgeetgetg etgageeggg eaceeceegga egeeeceegg eetgatggee reteagg gaeeaaggag atggggaggg egettttgta egttaattaa acaaatteet	MGNRSTADAD GLLAGRGPAA GASAGASAGL AGQGAAALVG GVLLIGAVLA GNSLVCVSVA P TERALQTPTN SFIVSLAAAD LLLALLVLPL FVYSEVQGGA WLLSPRLCDA LMAMDVMLCT ASIFNLCAIS VDRFVAVAVP LRYNRQGGSR RQLLLIGATW LLSAAVAAPV LGGLNDVRGR DPAVCRLEDR DYVVYSSVCS FFLPCPLMLL LYWATFRGLQ RWEVARRAKL HGRAPRRPSG PGPPSPTPPA PRLPQDPCGP DCAPPAPGLP RGPCGPDCAP AAPGLPPDPC GPDCAPPAPG LPQDPCGPDC APPAPGLPRG PCGPDCAPPA PGLPQDPCGP DCAPPAPGLP PDPCGSNCAP PDAVRAAALP PQTPPQTRRR RRAKITGRER KAMRVLPVVV GAFLLCWTPF FVVHITQALC PACSVPPRLV SAVTWLGYVN SALNPVIYTV FNAEFRNVFR KALRACC	jagec tgegetgete etggeteaca gegetecagg liggg ecggtgegg eggegagge ggeetetgee legeg geaegegge ggtegggge ggeetetgee legeg ceaggeage eggtgagga ggaegeggg lecete egeeggege gagetgeage ecegetett legeg etteceage getggegea atgegtegg lecet egeetggea atcgeeatea eegegeteta lageg caaegtgett gteatgtteg geategtegg lacet etacatette aacetggeet tageegatge lagea tgecaagtae etgatggaga egtggeeet lagea tgecaagtae etgatggaga egtggeeet lagea getgateac etgatggaga egtggeeet lace etgatacaae atetgtatet gggteetgge lecea getgateaca etetgtatet lacea getgateaca etetgtatet lacea getggaecae egteeceggg lecea getggtactag gacaeggtga ecgagetet leceat etcateate acegtgtget atggeetetg leceat etcateate acegtgtget atggeetetg leget gggggetec aatageagg acegeageet leget gggggetec aatageagge ecaeggegg leget gggggetec aatageagge teaacecegt lecaa gegetgette egaeeggege lecag eggetggee egaeggeettgg lecag aggetagge eacatgagte ecaagggag letgt aceggagge eacatgagte ecaagggag letgt aceggagge eacatgagte ecaagggag lecag agataggteg gaggetttg ggaeeceeg letgt aceggagge eacatgagte lecag agataggteg gaggetttg ggaeeceeg lecag agataggteg gaggetttg gaggeetetgg lecag agataggteg eacatgaggg gaeecegt lecag gegeagtge tetggtetgg gaeecegg lecag gaggetagge eacatgaggg gaeecegt lecag gaggetagge eacatgaggg gaeecegg lecag gaggetagge eacatgaggg gaeecegt lecag gaggetagge eacatgaggg gaeecegg lecag gaeegetagat gggeatgggg gaeecegg
cctgc agcgcc aaggcct aggcct tcc	NP_000788.1 MGNRS' TERAL ASIFN DPAVC PGPPS LPQDP PDAVR	NM_000911 ccgagg ccgagg gatcc gatcc cggcc acctt cctcqt ggatgg ggttg ggttg gtgttg gtgtgg tcatgg tcatgg tcatgg gcatcg agaact gcatcg tcggg tcggg tcggg tcggg tcgggg tcgggg tcgggg tcgggg tcggggggaact gagaact gagaact gagaact gagaact gagaact gagaact gagaact
	Dopamine Receptor D4	Opioid Receptor, delta 1 (OPRD1)
	1244	1267
		_

	Ното	sapiens					OmOH	Cidion	saprens																								;	ното.	sapiens			
gcatct ccaggaaggc	LOPPLFANAS DAYPSAFPSA	LGNVLV MFGIVRYTKM KTATNIYIFN LALADALATS TLPFQSAKYL	CKAVLSIDYY NMFTSIFTLT MMSVDRYIAV CHPVKALDFR TPAKAKLINI CIWVLASGVG	TUTKICUFLE AFVUPILIIT	VIVWTLVDID	ALGYAN	SPGGGR AA	ctgaac caaacggtgc catggggaac tgtctgcaca gggtgagtat gyyyctayyt	ttcccctgct gtttgccct	acttacaget tttttcatet	ctatgctage ctectagete cetettgtgt		ctccagcccc agctgccctg gcttccccag gactgttcct gctccggctc ttcaggctcc	ctgcagagac	cgacet tectetetgt esteceetes cacetgeece	ccggtgtaac tctgatggcc tcctctgggt atgtcctcca ggcggagctc tccccctcaa	gaactc	cttccc agatggagac tatgatgcca acctggaagc	caccagtgtc		ctggcc tgtcctggca cagctggctg tgggcagtgc cctcttcagc	cttggc cccagggcta ggtagcactc gcagctctgc cctgtgtagc	agggtgccat	ggggctcact	cagtggtgct	caccct gatatacagc acggagctga aggctttgca ggccacacac	tgccat ctttgtcttg ttgccattgg gtttgtttgg agccaagggg	gggtat ggggccaggc ccctggatga atatcctgtg ggcctggttt	ggtggttcta ggactggatt tcctggtgag gtccaagctg	ggcccagcag gctctggacc tgctgctgaa cctggcagaa	gcactg tgtggctacg ccctgctcc tcgccctatt ctgccaccag	ctccctgaag gatggtcttc tcatctggac	atccta gttctcttcc cacctgtcaa cctgaattaa agtctacact gcctttgtg	GYVLQA ELSPSTENSS QLDFEDVWNS SYGVNDSFPD GDYDANLEAA	PFFILT SVLGILASST VLFMLFRPLF RWQLCPGWPV LAQLAVGSAL	GLGSTRSSAL CSLGYCVWYG SAFAQALLLG CHASLGHRLG AGQVFGLTLG LTVG1WGVAA	WFIFWWPHGV VIGIDFIVES KILLISTCIA QQALDLILNI	HOATRILLPS LPLPEGWSSH LDTLGSKS
	9 NP 000902.1 M		O	•	щ	# 1		080200_NN	O	10	₽	o	O	J	J	J	Ū	TO	O,	+	O	J	O	o	O,	+	O1	O	O,	J	+	•		NP_002027.1 N	u			7
	Opioid	Receptor,	delta 1	(OPRD1)			1	Dutty	Antigen																									Duffy	Antigen			
	1267						,	1424																										1424				
	108							109																										110				

Homo	Homo sapiens	Homosapiens
aaaccatttt A tcacagcacg cgtgggaaac caccctctat acgaatagcc acatgcaaaa cctcatcaaca ctttgaagaa acttccactt tgccaaacaa tattcttatt acatatgatt ccagatttct tatctatt acatacgtc acatacgtc acataggta acttccactc agacagaacg ttttggttta acatacgtt acatacgtt acatacttc agacagaacg ctttggttta acatacttcc agacagaacg ctttggttta acatacttcc agacagaacc cttagttta aaaaatgcaa cttccaact ccaacaact acacacact ccaacacacc	tctttggaa LALVVIVQNR P FYINTYAGVN MSKQEAERIT PLTEKSGVNK HFTVCLMNFN	gagcactccc A gcccccgtgg ggacatctga tagcagcatg ctgcggcctg
tacaaatggc tctatgcaca tcattgggct tcaactctac ctttgcctac tgtgtaggat cctgcctgag aaaggattga aaaggattga tcttcagaac tcaacacaat tcaacaaa taggatcct tcaacacaat tcaacaaa cacttcagaac tcaacaat tcaacaat tcaacaaa taggattgta tgaaacggca cacgtgaaat tgaaacggca tattataaagca aaggagcgct ttattaaaagca aaggagcgct ttattaaaagca aaagcacaat ttattaaaagca aaagcactt	gttaaggaac VFIIGLVGNL DALCRITALV AQTLPLLINP CKLFRTAKQN SQRHSFQISL ENSREMTETQ	tggatcctga tgtgtggcag cttggagtct ctggagcagg tggttcttgc
ccaatggata gactgtgacc ctcgtcttca aggaaaaaaa tttaccaccg ggagatgcct aacaagataa tttgctcaga acatgcatgg gcatgtttca tgctgcaaac tgctgcaaac tgctgcaaac tgctgcaaac aaaaaggctc taccatgttg gaagaaaatt ggaaagtgaa atgaggatgc aatgaggatgc aatgaggatgc aatgagaaatt ggaaaattccc cttccattgg caaacaacaaa atcaccaaa atcaccaaa	- ,	ccgagcaacg gccagagcag ggaactggta cggacgcctt ctggttgcgc
tggaccacca tcagggaaat tgttcaaaac tgatatactt ctggagaatc tgcaggtgtg tctacgctac gattctagta tgaaaggatt tctgcagat ttctcagatc tttcacacc tttcacacc tttcacacc gagaaaggtt tttcacacc tttcacacc ttttcatatt gtcacccct gagaaaggt tttcataaag ttttataatt caaactttgc ttttataat ttgtaaaag tttataata caacataaaa ttgtaaaag tttataata caacataaaa ttgtaaaaag tttataata caacataaaa ttgtaaaaag tttataata caacataaaa ttgtaaaaaaa tttataata caacataaaa tttataatacc		tctggccagc gggacgcctt acactgggaa cagcggccac cggacgcgcc
gatatacacc ctgcaactcc taatgcctct tggtcgtcat tggtgatttc tggtgatttc tggtgacaccc tatttgtctg agcaggaggc ttccctggat tcatctgcta ctgttctctg agggtataa gtttctctaa cagtatgcct aagggtataa aactgtatga attagtattc cccaagagaa tacattccaa aagggtataa aactgtattg cccaagagaa tacattccaa aagggtatta aagggtattc aagggtattc aagggtattc cccaagagaa tcatttctaa tcatttctaa actgtattc cccaagagaa tcatttttt		ggtgggggac ttgccccggt cagtggctga tgaaactgcg caagtctgtg
ggaattccct actccgccct tractagcct tcaacaaatt tactatgcaa gtgttttaca ttcattgcaa actaatctc aaccactca aaccactca atgaagcttc ttgcatgt aagaagcttc ctgcacttta tttgcatgt aggaagcttc ctgatttcta ccgattgcaga atgaagaga ccaatgta ccaatgta agaaggaga agaagcttcca ctgcacttca ctgcacttca agaagcttc ctgcattcca ctgcacttca ctgcacttca agaagcttc ctgcacttca ctgcacttca ccaatgta cagatgaaga ataaatatt		gagacattcc aggtaggcat aggatcaaca aacttggctc cagccgcctc
NM_004951	NP_004942.1	B NM_000115
EBV-Induced Gene 2	EBV-Induced Gene 2	Endothelin B Receptor
1451	1451	1486
111	112	113

cttttaaatg gttgttgcat gcaaggctgt aatatgtaac gaatttaaaa tcaaacctca ctgtcattca tcttctttt cctacataca tgacaaaggg caqctacctq agtttgcttg agcagtagaa aggttttgat tcccqttcag tgaaatgttg acgggaagtg tgaacttttg ttcctgcatt gtcgtgctta atacagctca agcacactat agcacttaat tttattttta caattaatat gaactccaca tgtctacaag tttcatacag cagatatcga cagtttctat ccttcacctc gtcatgctta aagtcattaa tatgagctgt acacaacact caacqccaqt aggatctccg cttgatcgcc gtatttgcac tatgacattt aacaactttt agcattctgc gtacatttaa ccaatagaaa ccaagggttc ggtggctgtt taaagcagag cttcactgaa actgctttaa aggaaaagca ccagtaataa caggatattc taaaaagaga taaaacagaa gagcagttta aacagaaaga tgtgccagct ttttttgaat attattaaaa taaatactta agtgtccaca gtttctagca acaggacggc agatcaagga ggatcatcgg tccctatcaa agctggtgcc tgagtattga caaaatggac ctgaagccat gcttgcttca taatgacctg gctggcttcc ccaatagatg tattggaccg tcgtcgtgaa tcagttaaga tagctttacg gtcccaatat cccaaaagac gactggcaca tttttcagg tgcctggtgc aggaggagt cccaaacctc tcctttacat ggttaaaatg taacaacttc aaaggaagaa taagtcactg aatcctttaa gcaaatgaga ttgtcatctg cctgtgctca atacagatta ttgtaaatag ttcgtgctgg gcaaaagatt aatgatcacc cagaatgatc atcaacatgg agattcaaaa tgaagaaaa cagtccttgg aaaacaaaac aaaaaactat cacagctaca taagaaagcc ctattctttc accttatggc cctaaaggag gtcattgaca gagatgtgta ctatgtgctc attggggttc ctggctgtcc ctgcgaatct ttttatacac tttgccctct cggatatgac aacttccgtt attttcttta ggacccatcg atgcgaaacg gcatgtaaca aaaattttaa gaaaggctat ctatctacaa ctgtttggtt acccactaag gaacaagtgc tgtgctgagt aattaaagga ctctgtggtt aggaagttat gattgcttta ggtccttgtc tctttataat ctatattggt ggtgagcaaa actgtatttc ttttaacact cagtgggaat acatagctct ctcagaattt gtaattagat ttaaatgatc tcactagaag aattattaca gagggcaggc gactgtgaac cccatgctgt tttcaaaatc tgtattattt cccgtgccaa ctgccttgtg gctgcacatc atttggagct ttacaagaca cactgcattt tgcggaggtg taatgacgcc aggactggcc tggactacaa tggtattgga gccagtcatt ctaatgatca agaactattc aacatttgcc agtgtaatta gaaagaaat tagcacttca aatgagctca actctgatat tactcaattt ttatcagatt ctggaaacat caaacaagca tagaatgttt gaagacaata agcttaaact atgattaaat tcataataaa aaatactatt tactaatttt cgttggcacc tgggagacct tgggaatcac cttggagtag tttgggtggt tcatgcagtt cattggccat gtggcatgca tcttttgcct tgaagctcac cattacactt ttaaaaagaa ccctctctca tctcccctcc cggttgtgtc ttatctacaa ctctgtattt tcactatcgt aacaaaatga caggettaaa aatcaatggg aagcttaaat tttgaaaat caacatgtca caaagagaaa cataccctgt ctgcatgtag gcaggtagca gctatagtta taaagcttat ttctgcttgc agcaggattc agctttctgt tgctgctggt aagttcaaag tcttgaaaga ttttacagt tatcacacta tttcggaca tataatactt gccagtgacc ctggcgcggt agcttggctc ctgctggcag attgtttga ataattacga aagacagctt aacccaattg taaaatatta ttacggcatg ccacqcacca tacatcaaca cttctgagaa gctgttgctt agaaagaaa gccaaaaccg aaagcctccg

Homosapiens	Homo sapiens
tttctttcat ctagaggcaa aactgctttt tgagaccgta agaacctctt gttcttcat caatttttata tcttctaagc aaagtgcctt aggatagctt gttcctgcct aatttttata tcttctaagc aaagtgcctt aggatagctt gtgtgtgaaa gtaggacaa gagaaaacgg aaagagaggg aaatgaggtg aaacccatgg ggacagattc ccattcttag ctaacatgtc gtcattgcct atgaaataaa ttgggcccaag agctttaact cggtcttaaa atatgcccaa tgtttttctt ttaataggct gggccacatg ttggaaataa gttagtaatg tccaattatta aattaatccac caccatatgg attctattta taaatcaccc ctcttaattt catcccaatc accttttcag aggcctgtta tcatagaagt tcctaattt aaattaattt tgaatcacta atttttcat aattattaaat ttctatttaa atttttagatt atttttatta ccatgtactg aatttttaca ctttccttct ccatgtcagt acctgtcatt atttttataa atttttaata atttttaatt acctcaaacc aagaacaaca tattttaata aatttttaaa atttttaata acctcaaacc aagaacaaca tattttaaa aattttaaa agattttaaa agattttaaa agattttaaa agattttaaa agattttaaa agattttaaa agattttaaa agattttaac ctattttcc ccttattatc cactgctaat tatgatagcta aagtaagaaa caataagca caaaacagct taaaagaacta aagaacaaat tatgatagcta ataaacaaca aagaacatca aaacatggca aagatttaac ctattttcc ccttattatc cactgctaat tgatagctta aaagtgcaat tataaaacac atgaaacac ataaacaaca ataaacaact taaacaacac cttttagtac taactttatc catatggca aagattttc aactttatca ataaacacac ataaacaaca ataaacaaca ataaacaaca ataaaacaca ataaacacac ataaacaaca ataaacacac ataaacaaca attaccaaca ataacaacac ataacacacac	DIITMDYKGS YERICLHAPV OKTAFMOFYK TAKDWWLFSF YFCLPLALITA FFYTLMTCEM LRKKSGMQIA INDHLKQRRE VAKTVFCIVL VFALCWLPLH LSRILKLTLY NONDPNRCEL LSFLLVLDYI GINMASLNSC INPIALYLVS KRFKNCFKSC LCCWCOSFEE KQSLEEKQSC LKFKANDHGY DNFRSSNKYS SS Endothelin A NM_001957 gaatcgcgg ccgcctcttg cggtcccaga gtggagtgga
1486	1.1 8 8
114	115

gaagactgtt aaagtaatgc ttttatataa ttgggattcc tggccattcc ccctcatgac ctctttgctg ttaaaaattg cctcggtccc ttctctgatc gcaaggtaga aatttacata aagtacatgg gaaactttag gccaaacaca tttaactgca aaaagacaaa ttttttaaa tgatgacaca tatttttaa tttttgatca tcatgtcagt ttctttgcaa ataaaacctq aacatcttaa acttggcaac acacagaccg gtactcccat atttcaccac cttcagcttt acgcgctgat tcaatqtatt tggacaagaa gatgtgtaat tctgcgctct actggtggct gatgagttta gatctcccta ggtgaacagc cgggaatctc taattgatct gggggagaat tagagettte tggtcaccat ttgtccttca tcactattta aagcacagtc aactgtattt gttaaattca ttcatgtaaa atatatgt cagtaagtct tttggcgtat qtcctcaacc gttcagggaa atcggtatta agcaagaaat agtctgatga aacaaccaca gcactcctcg ttccaaaacc gccagtattt tttgaaaaa tttaactctg gcactggttg catgtggatg caacccacta actaaaatta gtgggaatgg aatddcccca tcctttatcc gatgtaaagg atcttctaca gccctcagtg gtaatttttg tataacgaaa aaaaagatcg catggattac caatgggaac gtatgtgtca tgttaactgg tcacaatgac ggggatcacc gaaaactgtg ccagtccaaa aagaaatgct cgtacttctt ggtgggagct tgcatgaaaa aagtgatttt gtcatttggt aftttttaag aatactgttt taatagtgac gaagtggcca ctggagtcgt gttctaccaa gtgcactgcg gtattttgtg ccacgatcaa accttagaa actgtgactc ttacacatag caggccctta tgttttgtat cacctaagag cttttggctg tctaagcaat taccactcat cccacagcag tattttcatc atgtatgagg tgtggtcatt ctggatcctg tgaatatagg cttgagaatt ctgcttggtt attttccacg ggtgaatgtt tttgttaaaa acataatttt tatttgaaat ttagattagt tactcaaaga accttgaaca tcacaagttc aaatgttaat agtggaagaa tcacaaggca ttactacttt tactttttt ttgaacttat tcagggcatc acadcacaaa gcttcctggt acaactattg tatcttgtac accadaacaa ggccttttga agtcctcggt cagttgcctc ttgtctccat tggtaccett aattcatgga tgcccttggt ggaatggcag gtatattgaa tcttactgct ccatagctct gctgctgtta tgaactgacc cacacccaag atctacgaat actaaaaat acaaatacta gtctaaaaca caggtatttg accttatcta aaacagtttt catataggaa tctcttaatt caagattttc aggtcacttt aggtgagcaa tcaaqtacca cctgagagat gcccttggag tttttgcaga aggtacagag gccattgaaa ggcttcgtca gccacatcaa tatttctgta gaagtggcaa ttacttagtt tgtataaacc tgcctctgct acaagcatcc aattcactcc cacccacac tgtattcagc agaaggatat tggcagttct acatgattat taaagctaca attacaaggg tagttcttt gtatatagaa aattttcatt accettegee acagagetea ggctcaatgc aacactgtga aggatcattt gctgggcgct ttgaacagaa cacttaagcc aaggacagca gagaaaaaa taatagatgt caagatggaa cagtgataat tttcgtggc aactctgctc gctgttcccc tagtgttgac tatgctcaat cttcgggttc ttgtgagatg gttccctctt ccgatgtgaa catgaacgga gagcagccat aatcctctcg ctggtttatc ttctgcgtgt aaatgaaacc ctagctttta agattaacga atatgggctc taatagccta aatagtattc acacaaattc tttggcagtt atggtgtttt ttcaatcaga aaaatcaatg atgattcgga cacctcctat ttcccttttc caaatacatt agccagtctt taagctgctg tttggtaact tgaagcgatt gcagcgtcga catgaattca ttccagtca tcagtgcact acccagcaat cttcttcctt

	Homo sapiens	Homo sapiens
rategaa octaactoc caccocaaca teccetece acattgecae tettecaaag teatagaa octaactoc caccocaaca teccetece acattgecae cattecaaag teattg gacttttget gagtacageag tetttt actagtgetg tegtgatata atataaacaa tegtaaatt ettttagece tettetage actgetetetg tegtgatatat tegtgetgtgt gatatatgea tegtgegatat tegtgatgtg gatatatgea tegtgegatat acattaaatet tegtgeceeg cagttgege aaagtgeata gagacta aaatetaagt gattgetcat catgacaace tegeceagte cattetaace gagacta aaatetagtg gattgeteat etggacaace tegeceagte cattetaace gagacta aaatetagtg gattgeteat etggacaaca tegggattge actagacaata tegggatata aggacagta aagetgetgg actageaata taggggtttg tetggttggt tegatat tettteaaga tegggecata tegtttecetg tegetgaaga attgeceagt tetttgata aageagtatet tetttatece caattcaatg tegttgagaga attgeceagt tetttgaag etteggatata aataacatca ggtteceagt gettgaattgggecatattggg ceatatttta ggacaggtaa aataacatca ggtteceagt gettgaattgggecatattget tetttetataa aataacatca ggtteceagt tettgtttaga tettgetet tetttecaaa attgecage tetttgttgt tettecatat taagecatag tettetataa aataacatca ggttecaaca tettgttaaa aataacatca gatecaaca tettgttaaa aataacatca gaaaaaaaatg catttaaaa attgetettgtt tetttecatat gaaaaaaaatg catttaaaa aatttetace tettattatg gactggtaaagaagtaga actttggat taacaacaa tettattaaa acctttgtaaaa acctte caatttetace tettattatag gactggtaaagaagtaaaaa acctt taaaaa atttacaaca atttetacca tettateacaa actttetaaaa acctta aattaaaaa dtttacaacaa acct	CLRASF WLALVGCVIS MHNYCP QQTKITSAFK GDLIYV VIDLPINVFK RAVASW SRVQGIGIPL SKFMEF YQDVKDWWLF AKTVFC LVVIFALCWF NPIALY FVSKKFKNCF	saggeac etggetgeag ceaggaagga ecgeaegeec tttegegeag gagagtggaa A ggaatga actgagtet tgeggeacag geaacgettg acctgagtet igaatga aaggeateac aegaaggeete tgeatgatgt ggetteeaaa gaeteaagga eceacat tacaagtetg gattgaggaa ggeagaaatg gagatteaaa caccaegget tttattt tattaateaa tetgtagaea tgtgteecea etgeaggag tgaactgete gggaagaa acttetggga geeteeaaae tectagetgt eteateectt geetggaga geeteeaaae tectagetgt eteateectt geetggaga geeteeaaa eaggeeget tatagetge tgetgggtee tettggeact eactggeac eaggeaga eaggeeaga eaggagage gatageaga gagacattat eettggggggggteteeta tteattttgg agtageaget aaagateaaag ateteaaate aaggeeggag tteateaggta taattteegt gggttteget ggttacaage tatgatattt stagaaga agataaaacag eageecaage ettetteeea aettgaeget gggtateeaggg ettgateet ttegaaaaeac eggttetaaag geettggaag eaceectgaag ttttgttget gataeaaaa ttgateettt gaaeettgat gagttetgga aetgeteaga geaeetteee
gaaag gagcco gagaag gatat gatat tagta caag caag caag	Endothelin A NP_001948.1 METLA SNGSI SLALA VDRY LINATA RREVA NSCI	Calcium- NM_000388 caaca Sensing ggag Receptor ccac (CASR) tcta gacg gacg acct tctg gcca acat
	116 1488 E	117 1598 C. R.

gcagccgctg gtttatcaag cttccaccqc ccaggagctg gctggccagc ggttggcggc cctgaagaag cctctgtaca tttacggata gaaagttgag ggggagcag ctggcacctc ctatgccaag ctccagggag gatcattgag tagtgatgag gaaccacacc gategeacte cctcctcttc ggactggacg atgcatcctg catdcagatt gggcttcctg gtcccggaag cttcttcatc ctctgccgta cttcaacaag ttgcagcacc gcaacgatct cctcagcaac agctgatgac ggatatctqc qcatgtggta tatatatacc ggccactgcc cccagatctt tctgagaggt agaaacattt tctgcatctc cgtgcatctt ggtccaatga tgctgggtgt tecesaccag tcatggccct ttgccttcaa gcaagtttgt agaagcagca tcccacagca ccagcagact tccgggaatt ccttgcaaga cagacatcaa caaacaatat ggagtgggtt ccaggaaagg atggggagta agccctttgg gggagcccca tctgcacctt gctaccgcaa gcatgctcat aggaggtgcg gccgcagcaa cctcctcctc ccacggcagt atgagcacca gcacaattgc ctgaggaaag aagagatcca tctccagtgg gcaagatctg acttccacgt agttttggga tggacacctt ccttccgacc attacacgca ccatcatcaa attacaacqt tctcctacct ccctgaccc gaggccaaga ctggttttcc cccgagaggc ttcttcatcg agcttcgtgc ccccctcaa gagggctccc tgcttcttct ggatccaccc gggaactatt gaagtcgggt gagtgtcctg aaccgagagc atcaccttca agcacctatg gccacgctgc tatgcctcct atcgtggttt atgcctcagt atcccaggct tttgccaagg agctcgacag ggctcctgtg aaaatcctgt ctggcaggga gatgacttct tegtggaegg acagcctttg ggcttgctgg aacaccatcg tcaggcgtct atccccaatg aactgggtgg cgagaggaag tctgatgagg aatatcacgg cctttacctg ccttacatag attgcccacg ctaaacttta agccaagttc caaggccacc gcagttcctg ggctgccatc agccagcttt gcagcagcag cgagtttctg ctttggcatc cctggtgttt cacgtgccac agcctatgcc gccatcccgc ggctgcccgg aggetecacg attcccacag agcaactggc ccaggtcagt ctcccagtac ggccaaagtc tgtccggcgc cctgatcgcc ggctgggcag ccacaatggt tgcaaaagga gtttagcaac tgtcgagacc agtctactcc cctacggcat tgacctggtg cgtgtttaag caacgaggag ccgagactgc tgagtgtgtg caagtgccca cattttcctg cagctccctg ctacaccgcg cctccgaacc tttccgctgg tgagaaattc cttcaccaat tcaagtcttt ggccggggat gtgaactcat tcaaggagat ggaagtctgt gtggcgacag tgtacttagc atggctccat gactcttcat ccaactgcag cctgctgctt gtgcctgtaa ccaaggagat cacccattgt gctgcttctc accgtgtcct ggctcaacct tgatctggct tcatcttcat acttcaatga ccttcattcc ccatcctggc ttctcttcaa gcagccttgg gcgaagaccc ctgtggtggg tcatcgagta aaaattccac ccagctcctc acatcagcag ggagaggct tcctgaagca atgagtgtgg ccgtgctggg gccagccggc ctttcaaggt agcaagagca tctacattcc tcgctctgaa tccaagaagg cctgcctgct ctacgattg aagaatcaat gactatgggc aagggagaaa ggggagccca tcctgcattg tecetgetet tgccgcctgc aagtggtggg gaggatgaga atcggctaca ctgccggaga gtctggatct gaggtgattg aagcggtcca aagagcaaca gccctaaccc gaggtgattc gagcccctca gaggcctggg accattggat gtccatccca aactgccacc cacgaagaaa ggggatgaga tcctacaatg gtgacctttg ccccagagg gtgcccttct acagatgcca ttccqcaaca gtgaaaacca gtcatctgtg atctacatca gcagctcacg ctggggctct atggcagaca tgcttacctg gcgtggcagg accetette atcgacttca

	Homo	Homosapiens
atctttggca gcggcacggt caccttctca atggcccacg ggaattctac gcaccagaac ctgacccgac accagccatt actcccgctg gtccaggaaa caggtctgca aggacctgtg cctgaagagt tgtccccagc acttgtagtg ggaggcagca ctgttacaga aaacgtagtg tagggagaat gcagaagggt ttcttggggt ttcctctgag gaagaaggga taatagacac ttaaatgaca gtgaattgac ccatgttccc	DIILGGLEPI HEGVAAKDOD LTLGYRIEDT CNTVSKALEA TAVANLLGIF YIPQVSYASS TIAADDDYGR PGIEKFREEA SSGPDLEPLI KEIVRRNITG REFLKKVHPR KSVHNGFAKE FRPLCTGDEN ISSVETPYID DIKKVEAWQV LKHLRHINFT YNVYAKKGER LFINEEKILW GEYSDETDAS ACNKCPDDFW LGVFIKFRNT PIVKATNREL CISCILVKTN RVLLVFEAKI YRNQELEDEI IFITCHEGSL MLIFFIVWIS FIPAYASTYG EVRCSTAAHA FKVAARATIR KQQQPLALIQ QEQQQQPLTL NSTHQNSLEA QKSSDTITRH	SPALVVSSSQ SFVISGGGST VTENVVNS gcgcaaacat tcctgcctga caggaccatg A ggctgtgcat tcagcagatt ctgtagatag agagaaagt aaattctag ctcaaataga cacaaaatat tggaagagtg tttggttgag cacagatagaga tttgaagagtg tttggttgag ccacgttagg tttgaagagtg tttaagccct gagactggat aatatcacct tttaagccct gagactggat aatatcacct ggggaacaag taaaagctgc gggacactcc tactagcaaa ggggactgaa aagcggtggc gttgtgtgta catttatcat ctcatggcac gatccaatgg gaagaagaga tccaatggat caatatggat ttgcacccac tgcatttgca tgcaccaggt gcgccac tgcatttgca
cagcagcagc ccagatgcaa gcagaaggtc ctgagctttg atgagcctca gaagaacgcc tccctggagg cccagaaaag cagcgatacg cagtgcgggg aaacggactt agatctgacc ggtggagacc agcggccaga ggtggaggac tccagttcac agagctttgt catcagtggt aattcataaa atggaaggag aagactgggc cccagggatg aggaatcgcc ccagactcct atcaaatgcc ccgaatttag tcacaccatc	NERGERW LALTWHTSAY ON THE STREET ON THE STREET ON THE STREET ON THE SOLUTION ON THE SOLUTION ON THE STREET ON THE	TDLDLTVQET GLQGPVGGDQ RPEVEDPEEL ggcacgagga acaacctatt tgcaaagttg aattaatagg acttggatgg agttgtgtgt tttggaagtt gtagagatag agatggtctt attggaagtt ttaacaactg aattgtgtggtg ctttggaagtt ttaacaactg aatgtttaaa gagatggttaatta atagaaagac cogtggggag aggttatatc atagaaagac tatatagaga taagagagt taaatttaga gtcaaattta gagcagaaaa caattgagct tcaaatgcaa gtgaaaggtgtaattaagg agaaagaagc cctctatcac gaagatttaagg agaaaggaagc cctctatcac gaagatattg agataagaaac cattgaggt cataaagcatt agaaagaaac cctctatcac gaagatattg agataagaaac cctctatcac gaagatattg agataagaaac cctctatcac gaagatattg agataagaaac cctctatcac cataaagcatc ctcaggaaaaa
	NP_000379.1	NM_001462
	1598 Calcium-Sensing Receptor (CASR)	1676 Formyl Peptide Receptor Like Receptor
	118	119

	Homo sapiens	Homo sapiens
atgaatatga agaagtgtcc tatgagtctg ctggctacac tggtggtgct tggggtcacc tttgtcctcg gggtcctggg tggctggatt ccggatgaca cgcacagtca ccactactg ctgactttc tttcacggc acattaccat tcctcattgt tatggaagtg ctcttgatt ggtttcattg cactggaccg cagtctgggc ccagaaccac cgcactgtga gtctggccat ggattcttgc tctagtcctt accttgcag tttcctctct caaatggggg cacattacc atgctgcag tttcctctct ttagcttgcc gatgtccatt gttgccact ttgcatcctg ttagcttgcc gatgtccatt gttgccact gcaggggat ttagcttgcc gatgtccatt gttgccact gcaggggat ttagcttgcc gatgtccatt gttgccact gcaggggat ttagcttgcc gatgtccatt gttgccact gcaggggat ttagcttgct ctatggcaag tacaaaatca ttgacatcct tggccttct caacagctgc ctcaacccc gcatggagag cccaactaa tgacacgctc ctcaacccca gtctggagag tggccttctt caacagctgc ctcaacccca gtctggagag atggggtcag gatcattttg tgacattctg tagagagact gatccactcc ctgcccacca gtctggagag attcaggaaa aatgcttttg tgtcctgat ttggggtta ttgggaaata caacaagaga aagaccagtg gggatttgta ttgggaaata caacaagaga aagaccagtg gggatttgtc tttctttttc ttacatcatt tttctttttc ttacatcatt tttctttttc ttacatcatt ttagattcact ctacatcac ttaaaaaagg cacattattc ttgtttttt atgtaaaacca tttaagaatggt catattttc ttcttcttttt atgtaaaacca tttaagaatggt catattattc tttctttttc ttacatcact tttaagattggt catattcacc tttaagaattga gtctttacac tttaagaattga ttaaactcac tttaaaattt tatattcaccac tttaaaaattt tatattcaccac tttaaaaattt tatattcacac tttaaaattt tatattcacac tttaaaaattga aggaattgat acttgtaaatg gtctctgaaa aggaattgaa acttgtaaatg agaaattacac aggaattgaa acttgtaaatg gtctctgaaa aggaattgaa agg	VULGVTFULG VLGNGLVIWV WPFGWFLCKL IHIVVDINLF ILALVITLPV FLFLTTVTIP SLPMSIVAIC YGLIAAKIHK MLFYGKYKII DILVNPTSSL PTNDTAANSA SPPAETELQA	aatgcagaaa ctggcattcc gtttttctct attgaactga
caacttetec actectetga atgettetegg atecteceat tgg caatgggett gtgatetggg tgg ttacetggac ttacetggac etg ctg ctgatetgge at at caacttegt gtgatetggg at at caacttegt gtcatggagaa aat ctgatttgt gtcetgagagaa aat ttgactaca gtaactatte caa gggtggcace cetgaggaga ggg tatecggtt gtcattggct ttacetggace aagatecaca aaa cattgagcac cetgaggaga ggg ggttaacca aagatecaca aagacettgtggg caagatetett tetgaggacetgtt gggttacagg caagatetece gaggecetgtt gaggactece tgg gtcattgtggg caagatetece gaggacetgggact gaggactece tagaacetacet aatgeagact aatgeagact tataaataagaca gagattacagg tagaatagcac tataaataa gagtttaaaataa tgttataaatta tttataaaataa tgttataacta ttaaaaataa tgttataacta ttaaaaaaaa caaaaaaaaa cetaataaataa tgttataactg ttaaaaaaaaa actaaaaaaaa actaaaaaaaa actaaaaaaaa	METALESTER STEEVESSES TICYLNIALA DESETATIEF LDRCICVLHE VWAQNHRIVS ASWGGTPEER LKVAITMLTA RVLTAVVASF FICWFPFQLV LYVFVGODFR ERLIHSLPTS	tgtggaggtt ccctgctcct tctgtcactg ctgacctcc
,	NP_001453.1	NM_000145
	Formyl Peptide Receptor- Like Receptor	Follicle Stimulating Hormone Receptor
	1676	1681
	120	121

	Homo sapiens
tttggggacc tggagaaaat agagatctct gatgtgttct ccaaccttcc caaattacat ctctacatca cccctgaggc cttccagaac aacacaggta ttaagcacct tccagatgtt cttgacattc aagataacat aaacatccac agctttgacatt aggttgattct atggctgaat gcattcaatg gaacccaact agatgcagtg ttgcctaatg cttacaact taaaaaagct gcctactgc catccatt cccagcattg ctgtgccttt catccaatt gcaacaaatc tatttaagg ggtcagagt cctctctggc agaagacaat acacaact gatttgacta tgacttatgc aagccagtg cttccaatt gcaacaact acacacact actccaattg ctgtgaagat atatggtta tcagcattga catcacact actgccattga catcacact actgcattga catcacact ataaactcac aggccaacat ataaactcac aggccatcatt tatcacaaact ataaactcac gctgctcatt actgtatgtca tgaaggagc cttttgctttt agcagtcact gattgtgaga tgggcaaact actatccaca aggccattggc agagccaact actatccaca aggccattgga ttttgctttt agcagtcaca tgtccctcc tgtgctcaat tatatccaca agggcattcgca tgtccctcaag attctcttcg catttcttgg catttttgccat tttaccaaaa actttcgcag agatttcttc agcaagacc aaatttatag gacagaaact aatgcaaca aggccaaaa ctaaaacaca aatgccact tagcccaaaa ctaaaacaca aatgccact tagcccaaaa ctaaaacaca aatgccact tagcccaaaa ctaaaacaca aattcagaact taaaactcatt aatgcaaaaa acttcagaa aggttatgtc ctaagtcatt tagcccaaaa ctaaaacaca aattcaatt aatatccaaa aattcatgaaact aattcagaact taaaacaca aattcaagaact aattcagaact taaaacacaaa actaccattaa aatgcaact taaaacacaaa actaccatcaa ctaaaacaca aattcaaacaaa	
transagging attiticagga titicaggagging datagagging transactor accaractor atticated gaaattoc atticatorica anaggittia gaaattotocaticoc	FLSLGSGCHH RICHCSNRVF DLEKIEISQN DVLEVIEADV GIKHLPDVHK IHSLQKVLLD NGTQLDAVNL SDNNNLEELP NLKKLPTLEK LVALMEASLT
cagaattagaa gaaattagaa cttcccaacc cacaagattc acaattgaaa aatctaagcg ggaccagtca ggaaaatctta gaaaaatctta gaaaaatctta gaaaaatctta gaaaaatctta gaaaaatctta gaaaaatctta gaaaaatctta gaacaacatca ttccttatgt gcaaaagtgg atcctggacag tgcaaggtgc actctgacag tgcaaggtgc ccaacagtgata atcattgacag ttcactgacag ttcactgacag ttcactgacag ttcactgaca attctgccca attctgccca attctgccca attctgcca attctgcca acaacattcg acaacatcg tcaacacatcg attcactgaca attctgccca attctgccca attctgctgac acaacattcg acaacattcg acaacattcg acaacattcg tcaacacattcg acaacattcg attcactgacat attctgctgaca attctgccca attctgcca acaacattcg	MALLLVSLLA IQKGAFSGFG NLQYLLISNT GIQEIHNCAF LKKLRARSTY
	NP_000136.1
	Follicle Stimulating Hormone Receptor
	1681

	Homo sapiens	Homo sapiens
TEFDYDLCNE VVDVTCSPKP DAFNPCEDIM QYKLTVPRFL MCNLAFADLC IGIYLLLIAS FASELSVYTL TAITLERWHT ITHAMQLDCK YMKVSICLPM DIDSPLSQLY VMSLLVLNVL AKRMAMLIFT DFLCMAPISF FAISASLKVP KNFRRDFFIL LSKGGCYEMQ AQIYRTETSS HLAQN	caggccaaga ccacaggcta tgacacgcac styting tecteaceat eccategg ageteacat eccategg ageattic tecteaceat eccategg ageattic tecteacety caaagteaca ageattic tecteacety catgagety acategory accacece geagcaggaa gaagatggta etgacettet geotgecet geatgagac tgtetetygge ttetacttee tgetggecag agecateteg eggaagatea tettacttee tgetggecag agecateteg eaggaggetyge tggacatett etcatecty eaggacagety tgtettogge accepted eaggaggetyge tggacagett tettacttee tettacaget eatecatege accepted teacaggagetyge acteggecet geatgteaca accepted acteggecet tettacagetyga acteggecet ggagaggagga actettetygatg ettgaggaggaggaggattte ettgttttgatg accaggagge actettegatg ettgaggaggaggaggatttaaatt ttataagacttt attteeteac eateggaatt tattaaatataa aatatataaa ttttaaaatat ttttaaaatat tettaaaatat tettaaaatat tettaaaatat tettaaaatat tettaaaatat tettaaaaaa accataataaa aatatataaa ttaccatagt tataatatataa aatatataaa aaaaaaaaaa	TVMCPNMPNK SVLLYTLSFI YIFIFVIGMI P LWVVLTIPVW VVSLVQHNQW PMGELTCKVT I NTPSSRKKMV RRVVCILVWL LAFCVSLPDT I GMELVSVVLG FAVPFSIIAV FYFLLARAIS AVLLDIFSIL HYIPFTCRLE HALFTALHVT
VDYMTQARGQ RSSLAEDNES SYSRGFDMTY GYNILRVLIW FISILAITGN IIVLVILTTS VDIHTKSQYH NYAIDWQTGA GCDAAGFFTV VQLRHAASVM VMGWIFAFAA ALFPIFGISS AFVVICGCYI HIYLTVRNPN IVSSSDTRI LITVSKAKIL LVLFHPINSC ANPFLYAIFT TVHNTHPRNG HCSSAPRVTS GSTYILVPLS	tggtggtctg tgaacctggc tcgtacatca tctccatcaa tctccatcac tctgcatcct agaccgtcac gcatcaagga ccttctccat accaggagaa ccttctccat accaggagaa gctggttgcc ctttcacctg ctttcacctg cgctggtgca acgagctgat tcgatgcctc tgatgcctc tgatgctcag ggttttctag ggttttctag agccagctga tgacactaaat tcttataaat tcttataaat tcttgacactaat ttgacactaat tcttgacactaat	MDLHLEDYAE PGNFSDISWP CNSSDCIVVD ANSVVVWVNI QAKTIGYDTH CYILNLAIAD HLIFSINLFS GIFFLTCMSV DRYLSITYFT YYLKTVTSAS NNETYCRSFY PEHSIKEWLI ASSDOEKHSS RKIIFSYVVV FLVCWLPYHV
	- U67784	i- AAA62370.1
	Coupled Receptor RDC1	1726 G Protein- Coupled Receptor RDC1
	123 1	124

143/448

144/448

	Homo sapiens	Homosapiens
gcacaggtgg catttgcttc caattgtagc tagcgcacag atgagataca gtcggttac ctcaggagtc aattcagtgt cagtagtagtagtagtagtagtagtagtagtagtagtagta	VENEVTLAVE GLIFALGVLG FQATVYALPT WVLGAFICKF NALLGVGCIW ALSIAMASPV LPLLLICFCY AKVLNHLHKK EFGVFPLTPA SFLFRITAHC TKENKSRIDT PPSTNCTHV	caggagcaag tgaccaggag caggactggg gacaggcctg accettcgcc gccctcacga tgactacctc tecgatcctg actgtgcgg ctgctgctcc agagggcgga gacaggctct gctgtaccag cyctgggaac ggtaccgcag gacaggctct gcacccaat gccactgccc gtaacgggtc cttcgatatg tgcacccaat gccactgccc gtgcgtcctg ccctggtac ggctgcaggt tcgtcctcc gccagtgtgg cagtgatggccatacacaa tgtgagaacc cagagaagaa tgaggccttt ggagacggttg acattgagtg acattgagtg acattgagtg cagtcacttc acgtctttca tgttcaggcg gctacattgccaacctgttc acgtctttca tgttcaggcg gctacattgccaacctggcg acctggagccctt ggccctacct tggggaacca ggcccttggg gctacattgccaacctgtccacacctgttcacctgacct tggggaacca ggcccttgggggccccccacttcgcgggggggggg
aggetttetg aagtetgttt ge agetttggaa gectyteatt at tgtactggtg acetyggatg catggetttata gagttaacaa aa aataaagttt tgagaataaa ac tteatttge ettgaatgga ac atgtagataa taatteetat gg taatggteat gectgtacat aa aateatggaa etgaatatae et aaatttggaa tgatgtttaa tgatttggagtt aaaaccatea cettgatete ttaatggett aaaaccatea eatttgatete ttaaaacatea aa	GNASWPEPPA NLFILNLSIA VDRYVAIVHS WPDPRHKKAY VVVVVFGISW RKAYKOVFKC	gcaggggctg cacgaaccag tgcggctctc cggcggggga cagccgcgga gggactatgc acaccatgt tttggagaga ggctcatctt cactgctgct atatccacat accgtcgct acacgtggct ccatgctgct acacgtggct ccatgctgct acacgtgggg tcattccctg aggccctcgc acacgtgggg ccatgccggga gcgaggaggg tcattccctg aggtccacag tcattccctg aggtccacag tcattccctg aggtccacag tcattccctg acacgtgggg tcattccctg acacgtgggg tcattccctg acacgtgggg tcattccctg acacgtgggg tcattccctg acaccaga aggtccacag tcattccctg acaccaga ccatagagagg tcattccctg acaccaga tcattccacag tcattccctg acaccagagagg tcattccacag tcattccacag tcattccacag tcattccacag tcattccacag acaccagagagaga gtgcccacag tcattccacag tcataccacacacacacacacacacacacacacacacac
	NP_001471.1	NM_000164
	Galanin Receptor GalRl	Gastric Inhibitory Polypeptide Receptor
	1762	1808

126

128

	Homo sapiens	Homo sapiens
ccaccagccg cggcttgtcc agttggaaag ttactgctag ttgagtgcca actgcgtgcc cagaaaaaag gtccctgccc cacaaaacat caagttccac cctagggtgg tctgggaaggc tgaaagagat cactttgggg ggcaaaggcc cttggggaagacaacaggttg gggaagacaacaggttg agattcttag	RYRECOETL AAAEPPSGLA P ROCGSDGOWG LWRDHTQCEN LFRRLHCTRN YIHINLFTSF IVTQYCVGAN YTWLLVEGVY YENTQCWERN EVKAIWWIIR RSTLTLVPLL GVHEVVFAPV SEIRRGWHHC RLRRSLGEEQ	caggccaaaa gttcttagta A agaactgatg cagagtgggt aacttattga atttagagtt tcaaaatagt gacagagagt ttattaaaga aggcaaagag atcaatagt aagaaatagc ggctctaaat gactgtttcc ctccagtcac agtgcggatc tgtcatcct gcagtttatg gatcaagatc ttctgtacag tctggcttg ggagacctgc cctggcttgt ggggtgtctg cattgtccgg ccaatggata cattgtccgg ccattgacag cctcaatgag ctcaccctc tggatcaccca cccactgtc agatggcaa cctctaatgag cttcacccca cccactgtcg atcatctctg tggatcatct taccattgccaag acattgccaag acattgtccag ttacaatctt ccgtgacag acttgccaag acattgtccag tgtcaccaccttc tgtcaccac tgtccacagc tgtcaccaccttc tgtcaccac tgtcaccaccttctcattgccaag acattgtccaccttcttgtccaag acattgtccaccttcttgtccaag acagtgctggttgtcaccacacca
ctccggcccg ggcgaggtcc contaggaatgag aggttcagttag tttagggaaaatg gtgaaggaaa catggggaaa catggggaaacagaaggaaacagaagggaagcatcaggaagga	TAGELYQRWE HHHVAAGFVL TILLALLILS QALAACRTAQ VIPWVIVRYL RCRDYRLRLA LYCFINKEVQ LPGFGNEASR	aagacgctgt gggaaaatag caagactagat tgttgttgtt aagagctaagtt tgttgttgtt aagagctaagtt tatatatgtact cagagtagta a tatatgtact cagagtagtt ttcattcatg actagagat gggaaaaaa atctagagat ggccattcatgc actgcaacat tccattggaa acatcacttt gaccaaacctgt tcatttccag tcccagtggatg ccagcaggta cccagtggatg ccagcaggta cccagtggatg ccagcaggta cctgatcccct ttatacaggt catagaagatct tcatttctaggt tcttctgacct tatctggtct tctctgacct caaaaatctga tccagaaggtgc tttctggtct tctacggaagg ccagaaaggc caaaaaatctga tccagaaggga ccagaaaggc tttctggtct tctacggaagg actttctggtct tctacggaagggacgtt tctctggtct tctacggaagggacgtt tctctggtct tccagaagggacgtt tctctggtct tccagaagggacgtt tctctggtct tccagaagggacgtt tctctgctggc tcccaaatca tggacacctcca tgctcccaatca tggacacctcca tgcccaactt tggacacctcca tgcccaactt tggacacctcca tgcccaactt tggacacctcca tgcccaactt tggacacctcca tgcccaactt tggacacctccatt tggacacctccattt tggacacctcattt tggaca
tgccctccgg tcccagggcc ccccgtgtct cggaggacgc gacaactgag gaatggttat aggtgacact aacaggattc gccttggctg	LRISLCGLLL WDYAAPNATA RLILERLQVM DRLLPRPGPY SEEGHFRYYL FLIFIRILGI FAKLGFEIFL LPSGSGPGEV	aatatcaaga agggagactc gcctttttgt ggtcatgtga atagttagta atcttatctt
ttccgggccc tcggggaccc ggggcggat aggcccagta ttctggagat acacgctatg gtctccaagg agagctgaag aaggcgctca	NP_000155.1 MTTSPILQLL CNGSFDMYVC PEKNEAFLDQ MLRAAAILSR LHSLVLVGG TPILMTILIN TEEQARGALR ROLPERAFRA	NM_005314 ccagattcta aactgcagcc ttaattctaa gtattgcact tttgaatacc cccggcatag atctaaggga ttctgaactt tccaggttatcat tccaggttatcat tccaggttatcat tccaggcctc tcttcacact ttggcaggat ttttactact gcaccaacca aaatccattc tttactactac ggaatataca ggaatataca
	Gastric Inhibitory Polypeptide Receptor	Gastrin- Releasing Peptide Receptor
	1808	. 1813

461	1.			

	110,1110
Homo sapiens	Homo
ctggc cttcaccaac aggaa acagttcaac agcac tggaaggagt acctt tagcctcatc ttttg cccctgagg tgtgt ctgtgccctc gaggc ccaaatgatg CFLLN LEVDHFMHCN CTVKS MRNVPNLFIS VSVFT LTALSADRYK EESTN QTFISCAPYP VEGNI HVKKQIESRK	LKSTNPSVAT FSLINGATCH ERYV LKSTNPSVAT FSLINGATCH ERYV Ltdspragactgc tcaagacatg caggacaccg agaccaggac tggggcatcc coccetcgca ttggcgaccc tctcctcaca agacagacact tagcggagc coffectcaca agacagactg tggccattag aatcactctt tacgcggagc cttcctgat gaactgggagc tggcacaga gaattggagc tctcctgat gagcactcg accetcacat gagcacactc accetcctgc caatcacat gagcacattc accetcactgc caatcacat gagcacattc accetcctgc caatcacat gagcacattc accetcactgc accetcactg gagcacattc accetcactgc accetcactg gagcacattc accetcactgc accetcactg gagcacattc accetcactgc accetcactg gagcacattc accetcactgc acgacacattc accetacatgg tccacacca gagcacattc accetcactg gagcacattc accetacacaga gagcacactg accetacacaga gagcacactg accetacacaga gagcacactg accetacacaga gagcacactg accetacacaga gagcacacca agtgaggacacacaga accetacattg at aggactacac agtgaggacaca acgagacacaga accetacactactt actacaccacaga gagcacacacaga gaggactgac acaggacacaga accetacacta aggacacacacagacagacagacagacagacagacaga
Gastrin- NP_005305.1 Releasing Peptide Receptor	Cholecystoki NM_000731 nin B Receptor
130 1813	131 1814

νi	va
Homo sapien	sapiens
Δ	⋖
ttaatggcac tcctagtttg tctcatacct taaggaccgt ttggcttcct TLLPNLMGTF AARVIVATWL GVYMAVAYGL DGCYVQLPRS SANTWRAFDG RPPRARPRAL	gegeceaaagag getteaaagag getetgeeae agecacageg acaacctgag attectgetg tgeettggeaa agtgggtgeg gegaggagat acacagtggg getteaea tgettgaaaga aaattggeaa gettgaaaga aaattggeaa getteaect tcaagtgtet tcaagtgtet tgattcaget tcaagttet tcaagttet tcaagttet taaattggeaa aggaectgta aggaectgta aggaectgta aggaectgea aggaecttee tcaagttet tcaagttet tcaagttet taacttect aggaaggagaga acttcaget tcaagttet tcaagttet aggaecttect aggaaggagaga acttcaget tcaagttet tcaagttect aggaaggagaga acttcaget tcaagttect aggaaggagaga acttcaacct tcaagttect aggaaggagaga acttcaacct tcaagatgaga acttcaacct aggaaggagagaga
cacacataga tctgggatgc tcaggcctaa cctttccagt aataaattgt aggaattcc PPRIRGAGTR LLLAVACMPF QARVWQTRSH LLLLLLLEFIP PETGAVGEDS LFELCWLPVY	cgacccgagc aggccctgag aggccctgat cattgcccca ccccctgcc caggtcccct tcgacaagt ccctggtacc cccgacggtc cagatggatg agctccttcg tacagccaga gcgtccttcg tacagccaga tacagccaga tacagccaga gcgtccttcg tacagccaga tacagccaga tacagccaga gcgtccttcg tacagccaga tacagccaga tacagccaga gcgtccttcg tacagccaga tacagccaga tacagccaga gcgtccttcg tacagccaga tacagccaga tacagccaga gcgtccttcg tacagccaga tacagccaga ctgctggtg ggctcttctcg ttcctcaaca gactcctccg ttcctcaaca gactcctccg ctcttcttcg ttcctcaaca agctcctccg agctcctcg ttcctcaaca gactcctcaaca
ctgcctctca caggactgac gaaaatacca gttcttcatc ttcaagaaat aaaaaaaaa SSSVGNLSCE AFLLSLAVSD ERYSAICRPL SARVRQTWSV GAVHQNGRCR VVRMLLVIVV CFMHRRFRQA	caccggcgcc aggacgccgc cagaggactg cagaggactg ctgccagcca ctacggtgac caacagaacc catctcctgc gagatgcggg ctcccagtgc cagcacctt gaatctgtt cagagcggtg caccagagg ccccagagg ccccagagg ctccttcatc gaaccacac gaaccacac gaaccacac gaaccacac gaaccacac gaaccacac gaaccacaca gagcgtccac gaaccacaca gagcgtccac
aagggctgac gagcctggca aatcagcact cactgaaaag tcccaaactg aaaaaaaaa LCRPGAPLLN LSRRLRTVTN STLSLVALAL SYLLQCVHRWP SRVRNQGGLP TQAKLLAKKR ASACVNPLVY ISTLGPG	
gaactctgac agagactatg gaccettccc ggctgttctg tctccttcct aaaaaaaa QGTGPGPGAS GNMLIIVVLG SYLMGVSVSV VYTVVQPVGP FDGDSDSDSQ APGPGSGSRP PISFIHLLSY ASLSRLSYTT	
tacacagtgg tgattgtttt acctcacagt ctgaccacaca ggccctgccc cctgaaaaaa MELLKLNRSV YAVIFLMSVG IFGTVICKAV LSGLLMVPYP ISRELYIGLR RPALELTALT PGAHRALSGA	ggatctggga gaagcttcag tcagctgacac cctgccagat acccctgctg gatggacac ccacaaagtg tggaccccag tgaagtccag tgaagtccag tgaagtccag tgaagtccag gactccag ggtattcatg cctgcactgc agctccag ggtattcatg cctgcacag gactgaaca ggtattcatg cctgcacag gactgcacag ggtattcatg cctgcacag gactgcacag gactgaacag gactgcacag gactgaacag ggtattcatg cctgcacag ggtattcatg cctgcacag gactgcacag gacgaacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacag gacgacaga gacgacaga gacgacaga gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgaacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gacgacacag gaccagacag gacgacacag gaccagacaga
NP_000722.1	NM_000160
Cholecystoki NP_000722 nin B Recepto <i>r</i>	Glucagon
1814	1834
132	133

Homo sapiens	Homo sapiens
tggctggtgg tagggctgga gaggagtcgaga gaggagtcca tgtcggcacg cgtg PPPTELVCNR RGQPWRDASQ CTRNAIHANL MQYGIVANYC NVQCWTSNDN TLTLIPLLGV LRRWHRWRL	tiggitigate giccactiae aaacactiti catatitiga tgictitoca atggitatoc A tigititigite atticaggea tatggocctg atcagattaa etgacatgat gitataggaa agactatitata giccatataa gicaataata tacticatata atticicaga actiatitata actiatitata gicaacaat tittititigia atticiciaga atgagicaga actiaatita gicaacaat cicaggitiga agacaatect titticitiga atticitigaca tatagigaca gicaacaata cicaggitiga agacaatect titticitiga atticitigaca tatagigaca gicaacaaagg acticaggita caggactiggit caaggitigaca tatagigaca gicaacaaagg agotcaggita caagaticag agacagcaca gicaacaagg agotcaggita caagaticag aaccattac taacciticity tigacacaagga aactigagga aataatacag attataticita aaccattac taaccagcaaa ggotaagata accaggactiggita attaticita taccagcaaa ggotaagata accagtata tataaataaa taaatatita agacagata accagtata ataaatatita agacagata accagtata ataaatatita agacagata accagtaa agotcactaca agicaacaata gocactitita tocitaaca tigaccitic tiggicigot tagacaaat caagcagata ataaatataaa acaagaacaa caagaaaaaag ticctaaataa ataaactaaca ataaacaaaa tataaaaaa caagcaacaa atticaaaaa accaagta ataaactaaca ataaacaaaa accaagta aacacatata aacacataa aacacataa atticaataaa accaagacaa accaagaaaaa tataaacaaa accaagaaaaa tataaacaaa accaagaaaaa tataaacaaa accaagaaaaa tataaaaaa accaagaaaaaa tataaacaaa accaagaaaaa tataaaaaa accaaagaa taattaaaaa accaagaaaaa tataaaaaa accaaagaaaaa tataaaaaa accaaagaa aacacataaa attigaaaaca atataaaaa accaagaaaaaa tataaaaaa accaaagaaaaa tataaaaaaa accaaaaaaaaaa
Glucagon NP_000151.1 M Receptor C	Gonadotropin NM_000406 the PReleasing Hormone and Receptor and Present and Pre
134 1834	135 1925

aagcagcaga aagagtctga atccacccag gtggtgatgg tcctggcatt ctgcttctgc gctgctgcca accctggcta ccccttccac

agcggtggca a gcgcatggtg c

tggccatccg a aggaagtgac g acgccttctt c

caagtgtggc t aaggcagaga a tggggaccat a

																				Ното	sapiens					Ното	sapiens											
p 1	. נ	i L	ca	ប្ដ	gt	ရှင	39	Ca.	33	gt	낡	aa	t	ប្ដ	ta	tg	aa	çt		KI P	ΥĽ	꾮	IR	RL		ag A	tc	tg	ag	tg	tg	gt	gc	ç	ag	τg	τς C	50
acaaaatttg	carggacti	υ.	tcagccate	ggaaagatcc	tctttcttgt	agaatgaagc	atgccactgg	aaagttctca	atcagcctgg	gtcggacagt	ttatacatct	caatgtgtaa	accttcagct	atcttcaccc	aagaacaata	tcatttactg	gaaatgtta	aacccatgct		TENASFLLKL	ELLCKVLSYL	AGPQLYIFRM	NAKI I FTLTR	WFDPEMLNRL		cagctatgag	aggcccctt	tgtctggatg	caccatgaag	cgctgacct	ctacttcgtg	gatcacaggt	gccctttggc	gatctgggct	cggcctgaa	gtcttacat	ctgctacctc	と の と り と り と り と り と り
tatctcaggg	agaaataaaa	aaggcttgaa	aaatcactgt	gaccttgtct	ctttaatgct	aaagctctca	tctgattgtc	gttactctgc	gatggtggtg	caacagcaaa	aggaccacag	agttttctct	taactttttc	tgcaaaaatc	gaatcagtcc	atttgccact	gtttgatcct	tgccttttta		VTFFLFLLSA	WNITVQWYAG	GLAWILSSVF	IIPLFIMLIC	TPYYVLGIWY		atccgcagga	actccaccag	acctcaccag	tgctggcggc	acctggcggt	aggtctatgg	ccctgtgtgg	tggtctgcaa	ccttctcctg	actggcccca	ccggggtgca	tcatcgtgct	いっているするするか
			aacagaatca	tccccactct	tctctgcgac	agaaagggaa	tgttggagac	atgctggaga	cagccttcat	ctttgaaaag	gtgtctttgc		aagcatttta	tgatctgcaa	aactacaact	tgacggttgc		tetttetett	tgtga	LTLSGKIRVT	TLIVMPLDGM	SNSKVGQSMV	YNFFTFSCLF	AFATSFTVCW		gcaggccgcc	accaacagca	tgggtgtacc	aatgggcttg	atcctggtga	gttgtgaacc	tacaccgtct	agatggatgg	gtgggcattg	tggagcaggt	agctcgtacc	ccactcagca	100000000000000000000000000000000000000
		ൽ	gcctctcctg a	υ	ctttttctgc t	cagaagaaag a	ttagccaacc t	gtccaatggt a	atgtatgccc (aggcccctag (atcctcagta q	gacagctctg o		ttcatcatgc t		actctaaaaa t	gtcctaggaa 1	aatcacttct 1	tatttttctc 1	I PLMQGNLPT 1	KHLTLANLLE	LAITRPLALK :	SFSQWWHQAF	ARLKTLKMTV 1	LIYGYFSL	ccaaaggctc (cttcacctac a		cgttttcaca a	gctgaactgg a	cactatcage (ttcctgggag ;	gctggccatc			ctgcatcacc (
		acaataaaat i		cccactgatg (tactttcttc	gaagtggaca (gcttttctcc a		cctggcctgg a	tcatctagca	ttttcacaa 1		ccttcatcag	-		agacccagta a			KKLSRMKLLL	MMVVISLDRS :	KVFSQCVTHC :	LNQSKNNIPR J	FAFLNPCFDP	agtggagcct (agtccagcat	attaccacat	tcattgcatc	tgcgccaccc	tcatcgccag		tggccatcat	ttgatgccaa	cagccccgcc	gcccagacgt	tggtcacctg	4
acaaa	cgtct	agattcggtt	aatat	acaacagcat	gagtgacggt	cttca	ttaaa	atgtg	ctaaa	tccct	ccatggttgg	tcaggatgat	cacactgcag		agggt		tctgctggac	acaggttgtc	ttgatccact	MANSASPEON	QKWTQKKEKG	KLFSMYAPAF	IHLADSSGQT	У ЕНОВРНЕТО	SDPVNHFFFL	atggcccagc	gacagcaccc	O	atctttgtgg	ttcaagaagc	gcagagaccg	ctgggccacc	ctctggtctc	aatgtgagat	gctgtgtgga	acttcatgcg	attgtcctca	
																				NP 000397.1	ł					NM 000513	l											
																				Gonadotropin NP 000397.1	-Releasing	Hormone	Receptor	•		Opsin,	green-	sensitive										
																				1925						1945												
																				9						_												

Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens
		luggy talegrigge accac caccaacete atgce cetggacete gcaa actettecaa gcgct gagcgtcgag accaa ggggcgggtg ggcc catettcgtg aacga gtgccgcccc	ggcag gaagctgtgg cagaa ccacaagcaa ctcgc gggtcctatc VTATC VALFVVGIAG P YRPWN FGDLLCKLFQ VIWAV AFCSAGPIFV	
		gragcacter tegraguagy tteegegage tgegeaecae eteatettee tetgeatgee tteggegace teetetgeaa gtgeteacea teacageget gecaaggtgg tggteaceaa geettetgea gegeegggee gaecettggg acaecaaega	ctctacagtc tcatcggcag gcctcgctca gggaccagaa gcgctcaggc tttctctcgc GDELLQLFPA PLLAGVTATC LIFLCMPLDL VRLWQYRPWN AKVVVTKGRV KLVIFVIWAV	
O 10 + C 11 -		agccacctge gragge ggtgtegege tteeg ctecgatetg cteat gecetggaae ttegg ctacgccacg gtget ccactecgg gecaa ctgggcegtg geett gaacggcace gacec		
	_	cgggcgtcac ago ccatgctggt ggt gcatggcctt ctc agagctgcac cta ccatctgctt ccc tcttcgtcat ctg tggagcacga gaa		
* * *		aacctgctgg cg aacctgctca c tacctgtcca g gttcgcctct g ttcgtcagtg a cgctacttcg c aagctggtca t ctagtcgggg t		
NP_000504.1	NM_004122		NP_004113.1	NM_000823
Opsin, green- sensitive	Growth Hormone	Secretagogue Receptor	Growth Hormone Secretagogue	Receptor Growth Hormone- Releasing Hormone Receptor
1945	1951		1951	1954
138	139		140	141

ccgtcgtcat

atcgtgggtg ctgggccgtc

ggcggacttg caagtggtca cacagcgtcc gccctcagg ctggtttctc

> tgctcatgtc atgtggccag ctgtccagca ttctggggggc

atcctctacc

gcctatgaac cttttggctt

ggggaacctg

143

142

tccatggact

tacatcgtca

gcctctcggt

atcgtaccaa aggstattcc acaagtgtga acttctacct gacaacactg agctgaggcc

attttcagtg taccttaagt tcttttctgt cgccgagagg

gacctcggtg

tcatgcagca cctggttcaa ggttctatgc ataggtccct

tggaatcact

ctcatgctct

gagctcatca aagggggatg

ccagcaccgg agagaaccc

tatgatgtca

teggecacea

gacccgagcc cattctaggc gacagacttc gcccaccttg

gtgcattgat

aaggccgtac tcagaaatta

caagatctac cccttccttc

ggtcatgact

gccatcatca

ctctctgcct

aggttctgaa

tctccctggg

ccaagaaacc agggaaggag

	151/448	
	Homo sapiens	Homo sapiens
tecacagega egacactgae cactgeaget tetecactgt tetatgeaag eggectecea tttegecaec atgaceaact teagetgget gttggeaga tegetgeet eetggeete eetggeete gttggeaga gtegetget egetggeete eetggeete gtgetettea etggeaeggg ggtgagetge tegatgetgg gacetggaeg acctegetg ggtgagetge tegatgaega acctegetgg gacetggaega accteggtg gacetggaege gectecatet teteaatat tggtgaggaa actggagea geteagggea geetecatae ceagteteag tetecaagte gacacttte etgateceae tetttggaat teactacate tectgecaga caatgetgge etgggeatee geteceatae ceagtetgga tectggggaetee actgggeatee actettgggaat teattgtgga tectagggaetee atecteteat gettecteaa eaagaggggaetee atectetaet gettecteaa eaagaggggaatggaetgaetee acttagtgee atecteaete gatteteggagaagggaetee actggageetee acttgaatt tgggeageta eaagagggeetee eaettgaatt tgggeageta eaetggagee eattgaatt tgggeageta eaetggggeetee eaettgaatt tgggeageta eaegggggeeteetee tggaggaecaa teceaacece agetgttaec eaetggaggeeteeteeteeteetee ttttgaaggte eetgtatgte	cctctgtgtc tgctctcatc cattcctctt actggggcct agaggagcca ataaacctgt aaatgaaaaa aaaaaaa LGHMHPECDF ITQLREDESA CLQAAEEMPN TTLGCPATWD FFSHFSSESG AVKRDCTITG WSEPFPPYPV ACPVPLELLA IVALFVAITI LVALRRIHCP RNYVHTQLFT TFILKAGRVF LCKVSVAASH FATMTNFSWL LAEAVYLNCL LASTSPSSRR VSCKLAFEDI ACWDLDDTSP YWWIIKGPIV LSVGVNFGLF QSQYWRLSKS TLFLIPLFGI HYIIFNFLPD NAGLGIRLPL QEVRTEISRK WHGHDPELLP AWRTRAKWTT PSRSAAKVLT	tacaggatt aagaagccca tcatggagaa gaccttcaat tacagagata A cttgtgggaac aagttaacac tagatggcag ataacagact gaggagtgag ctcgattaaa aagggagtga gccataactg gcggctgctc tttcgccaat aattcctcct gcctcttaga agacaagatg tgtgagggca acaagaccac ccccagctga tgcccctggt ggtggtcctg agcactatct gcttggtcac aacctgctgt agcactatct gcttggtcac
gctgcccttt gctctctgtgg gccgtctacc tggctggttc aaactggcct atcatcaaag gatcgcatcc tattggcgtc tattggcgtc tattggcgtc tattgactt aggactgaga acccgtgcta aggactgaga accggttcct t	tacctctgac ggggctctag MDRRWWGAHV GLLCWPTAGS EEESYFSTVK LKDAALFHSD AFWWLVLAGW LNIIRILVRK ELGLGSFQGF	cagggagaca t aaaagttttt o ctgcttctga o gagcctcccc a tatggccagc o
	, b	Histamine H1 NM_000861 Receptor
	1954 Growth Hormone- Releasin Hormone Receptor	2120 Histamin Receptor

gggaggccga aatggagctg ctgccttatt ggaatggggg tcagcaaggt cttttggccg gcagatcatt tcacgccact caatatttta gagtggtggc tgcacctacg attttaaagc ctaaaatatg gatccttatg aggcaccata aagcagaatc aactatggga gaagagacac ggggtcacct ctcttctgag cacccatcat tcctcaaaaq cacaacaccc cagatcctct ctactaaaaa gtgggtctaa caagacagta gttttatcat ttgccttctg acatcaactc cattcaagag acctgggctt aataataaaa acaaactcta gcagggacta tctctcgaac tgaacacaca cgctcgcatt gtattcccaa tgtgatttat ttttacctgc cctggaaatt tgagccaaga ggagttcccg gtacaagctg gagcagggcc ccaggcaggc gcagcttgca attaaaagaa aaattgaggt agttagagta gctgaggtgg aaccttgtct ccacttactt tgagttctgt gaggggagta agccaatcct aaattgagga ttcatggtca tggctgggct ttcaagaaga gcaacaaat gaaagttctt gccctcctgg tccccttcca cagaaaactt gcaaaaggca atttaagccc aaaatgtgcc aaaaaaaata tcaccatccc agagaagtag aaacagttgg tttgaggagg aaaagaaaa gctcctcagg attgacaact gcctgtagtc agtgagatat actgggttca agaaaattat gcagaggagc tatgtgagaa atqttqaqag aatatggaga gaggttgccg ctgtctcaaa cctggtaagc gcaatctggt tggagtgcct tctgaaccac aaaagtggtg cacgttaaaa ggtttatctc ccgaaaggca cacatacacg cagctgacat tttttatctg caatgagaac gagattgaac ggactcttga atagttgctg caagacagat gttaggtgat aggcaaaggc gaagaggctc gaaggccgcc ttcatcttc gttcaccatc ctgaggggat ctgtgtgttg tggtagtttg gaactctcct gagtcaagtg tatcccttct agaggatgat ggctgcggca tgtcttgaag gtatagcaca gatctgtcaa tggctattaa catagctagt catatttct taatcccagc cagtctggcc ggtggggcat ccgggaggtg tgcacagata catagccata tgaatggttg ggctgtacta gagcaagact agtagacgaa accaagtgca tgtttatgtt tgcacatgca aggatcagat agacagcacc agtttacttg accgcgaaag ggatccctta atttgcacat accettgtg aagggaggct ggacgaaggc cttaggggct gatcagcaga gtttcttgta gacctgggtg caagctttcc gaattgaaaa atccatgcca ccacaggggc agaaccagtg tagagtggat actctagttt gtggtggatc tcttcagcca atggccagct ctctttgcat tatttttgag ctttgaagga accacaatat gagatatcag tgcaatgaac aggaaataga agatggcggt gagagaatca ttccactgga cagagacttt gacagctgtt agctttctcc caaacatgtt aaatttcctt gaaatattt taattttcta cccaaggtca cttattgtag ctcaagccta agttcaagac atctgggcat tegettgaac ctgggcaaca ctcttaagtg gatatgtttg tgtaatcttt ttttacttgg accaccacag gattacatca ttgcacatga atcctctgct ccctcatct attcgctcct aaaccacagt agtcagacct cattgtaatt aaagatgctg tccccagttg cttgatattg aaccggagcc tttgtgttc ggggtttcag ggcacgagaa gcactccagc acaatgtgcc gaacatgtag ttggtgctaa ggcagccttc cctggaatcc qaaqaacagc tttgcaagaa ataaaagaga gcctcagact gtggctaggg tgagaggcat cctctttaac atttcttact ctttaacccc aaagagaaat cagaatgcca cacaggaggg gagaggta ggcatggtag cgaggccagg cacaaaaatt agctcaaaat gaagggacg aaaaagtcat tggggccagc ggactcagat cactgaac aattctgcat atgtccaaca sataactgtg aggaagcca ggagatgaaa ctdctttcca tgtagccgtc tgtatctggg caagaactgt cacaggcctg

cttcatcatc tgatgccatc cctgaacccc cttctgctgc

accatcaggg agcacaaagc cacagtgaca ctggccgccg tgctggtttc cctacttcac cgcgtttgtg taccgtgggcatgagtgagggtgt tagaagccat cgttctgtgg ctgggctatgatcctgtatg ctgcgctgaa cagagacttc cgcaccgggt

agagaque trecated graduate intellifecte cettledged ed cettledgedged agreened cettledgedgedgedgedgedgedgedgedgedgedgedgedge			
augatagety titigaaatge acatcaaat gitaacaga titigatetag citicigage citicigage citicigage citicidage acattuge acatcaaat gitaacaga titigatetag gritticic incattugia acatcaaatgat tactititi taaaagcti cattutatec cigiticaaa acattugica acattugica acattugica acattugia acattugia acattugia acattagea acattugica acatagaga attutateca aggaccat cacacaga aggacat giticica aggiticat tactitity laaaagcticaaa gaacatcuga aagacatcuga aggiticat caggiticata tatatitity laaaagcticaaa gaacatcuga aagacatcuga aggacat tacacagac aaguggiaa giticagaa giticicataa giticicataa gaacatcuga aaaagacatcuga aggacat cacacagac aaguggiaa giticagaa giticicata tatactitiy laaaagacatcuga aaaagacatcuga aggacat tacacagac aaguggiaa giticagaa giticicata aggacacaaa gaacatcuga aaaagacatcuga giticicataa giticicata aggacacaaa gaacatcuga aggacaca aaguggiaa giticicataa giticicataa giticicataa giticicataaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa		Homo sapiens	Homo sapiens
Histamine H1 NP_000852.1 Receptor Receptor Receptor	gcatacteta tgtgatttat ttatttetae etttetgagt etettggaer tttgaaatgt accateaat gttaacagag tttgatatgg gettetet teacatttgt aaatgtettt teaaaaggat ttaetttttg taaaaaget etgetttgea teeeceaaae ttettgttea aaaegggggg agttagga eggtteaga agetgeaget ggtetgtte eaggteagaa accattgtt eetgtgagag agttgeteet eaggteecaa gaacaeteg teacacagae aattgeteet eagggeecaa gaacaeteg teacacagae aattgetaa gtgteeatta tttaeettga acaateaag	agagaactga ttgtgagctc EDKWCEGNKT TMASPQLMPL VVVLSTICLV TVGLNLLVLY AVRSERKLHT VADLIVGAVV MPMNILYLLM SKWSLGRPLC LFWLSMDYVA STASIFSVFI QPLRYLKYRT KTRASATILG AWFLSFLWVI PILGWNHFMQ QTSVRREDKC KVMTAIINFY LPTLLMLWFY AKIYKAVRQH CQHRELINRS LPSFSEIKLR PGKESPWEVL KRKPKDAGGG SVLKSPSQTP KEMKSPVVFS QEDDREVDKL QAABGSSRD YVAVNRSHGQ LKTDEQGLNT HGASEISEDQ MLGDSQSFSR PGKGKLRSGS NTGLDYIKFT WKRLRSHSRQ YVSGLHMNRE RKAAKQLGFI YFIFFWVIAF CKNCCNEHLH MFTIWLGYIN STLNPLIYPL CNENFKKTFK	ceactgacte cagagagga gatececagt acttgactee ateacgeaga caaccagetat ggagagggat acagetgcgt etecacatga eccatectge agecacege agacagtgee teggatteta tgeaaaacet gggaagetga acctggette tettecattea tattcattec tettecattea tattcattec gaaggeettge ttttetetet tettecattea tattcattec eacttggatt eccaceccetg gecaaaaaaa aaaaaaaaa accaceccaga gectggagtt ettatttat tettagaaaa geageccaga gteagtcatt ecaceccetg gecaaaaaaaa aaaaaaaaaa aaaactggac cacattgggag catagtgttgg catagttgte acattgggag cacatttgga gecttggattg catagtgttg catagtgtte acattgggag acceaatgg ecttttgcet ggactetace geatgagagte cagagagaga eccaatgg ecttttggc gactgagaga eagtggteg teteteggaga eccaatgg tectgatega tectgacetg tectggtgg gactgagaga attetagaa tatetacace agectgatg tectggetgg cataggaga tettetagaa tatetacace agectgatg gatgetetg gacagectg tettetagaa tatetacace agectgatg gatgetetg tettetagaa tatetacace agectgatg gatgetetga tagggacaga eagagaccaga ataccacect taagtgcaaa gtccaggtga acagcaggaa cagaaccagc tgtccttet gtctatecac etggggtgga acagcaggaa cagaaccagc teaccttet gtctatecac etggggtgga acagcaggaa cagaaccace taaccacct taagtgcaaa gtccagttca atgaaatgga ctaccacte etaccacacc cagaaccacc attaccacct taagtcaaca ttagetcctg gaaggcagc cecgggatca atgaaatcaca ttagetcctg gaaggcaaccacc cagaaccacca ttagetcctg gaaggcaaccaccacacaccaccaccaccaccaccaccac
	atgttt aagaag tggttt cattt acttta agaaga	caact Histamine H1 NP_000852.1 MSLPN Receptor LCIDR ETDFY PENPK TDSDT TDSDT MAAFI	Histamine H2 NM_022304 Receptor

WO 02/061087 154/448

Homo	sapiens	Homo sapiens	Ното
accgcaactc ccacaaaact tctctgaggt ccaacgcctc tcagctgtcc gccgagaacc caggcaacag gaagagaaac ccctgaagct ccaggtgtgg aagtcacggc ccccaggga gccacagaca ggtaatagcc ctagccattg tggggggcaat gggagggat gctactgatg ggaatgatta agggagctgc gtgctggttt atgttctagg aactcttcat gagcacttg taaacacct cctcccaacg gcccccaaag gtagaactta gctcctttt aaaaggagca ctcagaggac ttggcaaggg ccgcacagct ggggcat GLDSTACKIT ITVVLAVLIL ITVAGNVVVC LAVGLNRRLR NLTNCFIVSL VLPFSAIYQL SCKWSFGKVF CNIYTSLDVM LCTASILNLF MISLDRYCAV TPVRVAISLV LIWVISITLS FLSIHLGWNS RNETSKGNHT TSKCKVQVNE FYLPLLIMCI TYYRIFKVAR DQAKRINHIS SWKAATIREH KATVTLAAVM FTAFVYRGLR GDDAINEVLE AIVLWLGYAN SALNPILYAA LNRDFRIGYQ NSHKTSLRSN ASQLSRTQSE EPRQQEEKPL KLQVWSGTEV TAPQGATDR	te accatggaat eccegatica gateticege ggggageetg geectaectg A gg geetgeetge ecceaacag cagegeetgg titecegget gggeegage eg geetgegtg titecegget gggeegage eg geteggagge egetegaging titecegget gggeegage eg geteggagge eg geteggagge eg geteggagge eg geteggagge et gg geatecatea eggeegiteta etcegtagig titegiteggg getiggiggg titagitaet acaaccateg eactedeacat titaateate at acetggeett tigggaatge titagitaet acaaccateg eactedagag ec titaagitaet et acaaccateg ectiteagag ec titaagitaet etcacageat etcacactit tigggaatgig etgggaatgig etgggaatgig ectacactit gacateate egeacacet tiggaaggeaa at atetgeatet ggetgetgig gitaatetgig egatectit ggeatectit egeacacet tigaaggeaa et etcateatet gacatetgig titagiaettit etcateatet tiggetfeet eacetgatigag eccetteat gaagatetge giteticatet tiggetfeet eacetgat etcateatet teatectigit tiggiggageacet eccacagea egeacetgit etcagatete eacetgatet eccateatet teatectget tiggiggageacet eccacageace agetgetete tecagetatet actetegeat et gggaggeacet tecacageace agetgetete tecagetatet ectetigeate eacettetete tecagetatet ectetigaaaaa ggg titticeggag acttetigett tecactgaaa teccatetete tacgeetite tigatgaaaaa ggg titticeggag acttetigett tecactgaaa atgaggataga atgaggaaga ectetigett tecactgaaa atgaggaaga etgaggaaga ectetigettae etgaggaaga atgaggaaga atgaggaaga atgaggaaga atgaggaaga atgaggaaga atgaggaaga atgaggaaga eccatetete etgaggaaga eccatetete tecactgaaa atgaggaaga atgaggaaga etgagaagaa atgaggaaga etgagaagaa atgaggaagaa etgagagaaga etgagaagaa etgagataace etgaaggaagaa etgagataaa etgagataace etgaaggagaa etgagataace etgaaggaagaa etgagataace etgaaggaagaa etgagataace etgaaggaagaa etgaagaagaa etgaagagaaa etgaaggaagaa etgaaggaagaa etgaagagaaa etgaagagaaa etgaaggaagaa etgaaggaagaa etgaagagaaa etgaaggaagaa etgaaggaagaaa etgaaggaagaaaa etgaaggaagaaaaa etgaaggataa etgaagagaaaaaaa etgaaggaagaaaaaaaaaa	ca gtatgactag tcgtggagat gtcttcgtac ag RG EPGPTCAPSA CLPPNSSAWF PGWAEPDSNG SAGSEDAQLE PAHISPAIPV P VF VVGLVGNSLV MFVIIRYTKM KTATNIYIFN LALADALVTT TMPFGSTVYL VL CKIVISIDYY NMFTSIFTLT MMSVDRYIAV CHPVKALDFR TPLKAKIINI VG ISAIVLGGTK VREDVDVIEC SLQFPDDDYS WWDLFMKICV FIFAFVIPVL MI LRLKSVRLLS GSREKDRNLR RITRLVLVVV AVFVVCWTPI HIFILVEALG LS SYYFCIALGY TNSSLNPILY AFLDENFKRC FRDFCFPLKM RMERQSTSRV XL RDIDGMNKPV	
aggaccaaa aggacccaaa agtgggacag gtgcacagga tgtttaggtg cttgcttaat cattaaaatt MAPNGTASSF AITDLLLGLL MDPLRYPVLV VXGLVDGLVT GAFIICWFPY	tgcagcactc cgcccgagc cgacacccg caactcgctg ttacatattt tacgttac cattgattac ctacattgcc gatcattac tgagggcacc tgatgactac gatcctgtc ccggctcctt cctggtggtg ggaggctctg cctgttggtg gatccttaggc cctgatggtg cctgtcaggc cctactagaga cactaagaga	gaataaacca MESPIQIFRG IITAVYSVVF MNSWPFGDVL CIWLLSSSVG IIIVCYTLMI STSHSTAALS	ggccgcccat
	NM_000912	NP_000903.1	NM 000233
Histamine H2 Receptor	Opioid Receptor, kappa 1 (OPRK1)	Opioid Receptor, kappa 1 (OPRK1)	Luteinizing
2121	2783	2783	2964
146	147	148	149

tttcttttac gattttcag atattagttc aaagtacctc aattcttgtg cgctacacag gtaàaaaaa ttattttag ggtagtttga aaaacacact gacattatgg atagcctcag acagggagtg tacaccetca gaccaaaagc tctctaattg ttccccatgg aatgtggtgg aacccagaat atcttcaccq caatccacct ttagaaattt gtcataaaaa atttgtgata aatgggacga ttctgcttac atgggaaaca cgttttctca gagcccggag gaatctgtaa aatggagcct caggccctgc tctctaaaaa taccccagcc tccatttctg acactttatt aactgcgtgc tgcagttcga ggcaatcctc agctgccttc ttatcccatc aagagatttc ttgagagtgt tttaaaaaac ttctataaaa tctgctgctc cagtatttgc tagaaggaaa taagccttct tcttaaacct aggaaattat gatgaataat tccctgtgaa tacagtgcct agactggcag acttcctgtc tattcacctg cctgattctc agacaagact taatgccttt gagatacatt cattctggaa gaagatgcac gtcatcctat cacgttgact gagtaacaaa tgaatatggt tctagccatc gctcttttct tctatgacca tgagccctgc cactcgacta acttaatgag taacacaggc tcatgcattc caccaaattg tttttcacat ttgccatctc ctgaacttta ctggatcaaa attgaattgt ggttggattt ttgtattgca tttttcctca tggggctcta tcgcaagtga tcacctatgc ttggaggatg aaatttattt ctaagaaaat tggttctttt agacattcca gaaagtgtag tgatgaatct gctgggacta atgcttttaa tattaaccat cagctctcct aaatatgaag taattgccac tcctggaggc taaggaaagt tgattaatat gttacaaact accatdccat acatgaaggt cgctctgccc cggccggtct ctttcagagg ggatagaagc tgagcatctg aatcaaattt ctttcaagg aagtacaaag tacatctgga atatttcttc aagaacagaa ccaaaaatct agaaatttaa aataaggggc taattttgtt ttttcgtaat ctgattatgc aaagttttac aaacgtcggg aatggcttca taactgcatt tacatggcat gtcagcaatt caagtctata tgctacatta acaaagattg atctcttttt tgtcaaggta ctacctagta ccatctcaag aaaaccttgg attcagaggc tttgtcaatc ttgccaacaa gaactgagtg cctgaaccag ctgatttggc ctgacaagtc gacttttgca cagtactata ttcactgtat tggcacacca atattcacta taacataaag ctgcgcgagg tccctggaaa atccagaaca ttctcctctg ccaggaaatg ggatttgaag gaaagcacag cccggcccca ttaaaatact aaggaaaacg cttttttca actggagcta ccgatgtgct ccttagggtc ttttgttctc ctcctttgca aaccaagggc tgctggcttt tctagaaaga acatgccatt ccttgtcggt cactctctca aatttgtgct caataaagat catggcacct tctgtatgca tggctgctgt caactgcaaa cacattgcac gttacatcag ccagtaattt caagagacct ttgtcattgt tttgacacag tcagattgat atatggaaat cctagagtcc aagagaaaca ttttagaaac aaccaactct cctgcgctgc caaagtgatc tgaaatactg tcttcccgga tacgaaggtc aaccaccata cacagggccg caaacaatgt tgctgagagt gccacgagcg ttttgcatat cactgacttc actgctgtgc ccaagacacc ggtgcagcac tgcgattaag ctatgttgcc atgtggaaac ccttcttcat caatggctac atttcacctg ttatcacagt tgagcaaatt cttacacctc tgaagttgtc agtgttaact attacctgta gtacattagg ttatagaaat ataacagatc ccgacggcgc ttccagatgt tccgtggggc cttccatgct gctatgactt tgactgttct tgtgcaatct ttgattccca ccqtcatcac ccaatccatt taaaaactat agccgccgct tcaatttgtc aattgccatc aaaacttttc acctccctgt ttgaaatctc catttataaa acttacacat cactcaaact cgagctatgg

Hormone/Chor iogonadotrop in Receptor

gcatagttct cattgtgctt

cgtgtgctgt attcaactct

tatgeteaca tetttggeta tgttegecag aggactatga gaatgteteg ggacecegge ggaateggga taccatgatg agtettetga agactgtggt ggggeettta teatetgetg gacteetgga ttggttttgt taettetaga ecacagtgeg acgtgetgge etatgagaaa ttetteette teettgetga

Ното	sapiens	Homo
actgttcaat aatgtagttt ggctacgtgt cacagaaagt cttatttata cattaagctg ttcctgctc tactctgaag	ALLOCATION DINESTRATES SELLIQUEN LEYIEPGAFI ITTIPGNAEQ GMNNESVILK ATGPKTLDIS STKLQALPSY AFRULPTKEQ NESHSISENF PRCAPEPDAF NPCEDIMGYD LSFADFCMGL YLLIASVDS TLERWHTITY AIHLDQKLRL TTLSQVYILT ILILNVVAFF CMAPISFFAI SAAFKVPLIT FGCCKRRAEL YRRKDFSAYT	acggcgcgct gggctcacac tgtcccgccg cggacggct ttgtggttgg gggcgcgct A gegaggtgcca gtgagagtgt gggtgcgcg tgtgggccgc ggcgcggtg ggtgccgtg cgttcttgcg agccggcctg caggaggcga ggctcccctg gcctcccgca cccagcggcg gaccgagccc ctggaggcgc cgccgggc cgccgggccct cctgtcccgc ctccagtact tccacacacacacaca gagcagccct cctgtcccgc ctcccttcca tccgttact tcacacacc tacaaccaca gagctgtcat ggcagcatc tctacttcca tccttttat aaccgaagtg gaaagcatct tggcacatg ttctacttctat tcacagcc cagttcacag catgaatga accacagtgc ttctacttca tccttttat aaccgaagtg gaaagcatct tgccacaga ttggaacacac ttttggacacac tttggaacacac tatggccaacc tatggccaacc tatggccaacc tttggaacacag ttggccaacc tatggccaacc tatggccaacc tatggccaacc tatggccaacc tatggccaacc tatggccaacc tatggccaacc tatggccaacc tatggccaacc tatgtccaacc gccgcttcca tttcctatt tatacctaa acacaggacc caatactcgg agacttctttg ctgggttggc ctacttctat ctcatgttca acacaggacc caatactcgg agacttcattg ttagcacatg gctcctgcgc cattggcaacc tatgtgcaacc tattgagactat tggtggtgccca ttgtgggcacccc tattgagaccacacacacacacacacacacacacacacac
	Luteinizing NP_000224.1 Hormone/Chor iogonadotrop in Receptor	Lysophosphat NM_001401 idic Acid Receptor Edg2
	150 2964	151 2976

																							Ното	sapiens					Ното	sapiens								
ctttaggcag agaccgctcg	ctctgtggtt	cagcctcccc	tcatgtactt	tatattgaaa	ggaagttgga	cactaactag	tagttgaatc	tttcacttaa	tgcttttaaa	tatcttttgt	attaaaagga	tttgtttagg	gttgtaacaa	aaagtcatag	attctaatta	tcatagaaaa	tcacaaccca	gtatactttt	cattgcaaaa	tggctatatt	ttaactattt		LVMGLGITVC P	PNTRRLTVST	IWTMAIVMGA	YVRQRTMRMS	AYEKFFLLLA	TI LAGVRSND	catttggagc A	gagaaacgca	ttggtgccaa	tgagcccagg	cccaggactg	agcactttgg	tatggtgaaa tgcctotagt	agecegenge	yyayyccca tccaactcaa	
tgagcgccac	gcaatgacca	ggaggataaa	aaaagtcaac	agacttgata	tctgaaagta	atttagacta	aaattctggc	aaaggatacg	gactatggac	aagttggaat	acttaaaaag	aaagccagta	taattaaaat	gtattccaaa	acccaagtac	aatatactca	actgataata	tatgtgtatt	agatcttttt	ataattttaa	tcccatgttg	ttggtgt	LATEWNTVSK	AYFYLMFNTG		MVVLYAHIFG	DVCCPQCDVL	SDRSASSLNH	cctcagctga						a gccaggccaa			•
gacaaagaaa accggcccca	ggagttcaca	gtcctctctt	gagagaggag	ggaccccaca	ccccatccct	tggagtgtcc	aagtcagaat	ttttatttt	tgatggatga	ggaaaactgt	agtatgcctt	cctagacttc			tatttaaaat		aaaaatgatt	tgtatgccta	ttttataagt	ttacaaaaac	atttaaccat		AFFYNRSGKH					SENPIGPTES	atttccttct							atogottoss.		
ctcctaccgc tgagaacccc	catcttggct	ggaaccagcc	ggtggggtgt	atttgttcct	tcatcttgat	gaacagactc	ggtttggtgc	ggcttccctt	agcatgtttg	cccttacata	gtatgtatgc	ggaaatagaa	taatcacaat	gtttattacc	tgttcccata	tttcgtagtc	ataaaaagc	gcaaccccca	ctgtaaacag	attaaaaatt	aactcagttt	tattataaag	EPQCFYNESI	HFPIYYLMAN	AIAIERHITV	LYSDSYLVFW	VIVLGAFIIC	TFRQILCCQR	aagtctgttc	cacagacact	caagtcctgc	tggaaatctc	tgctgcatcc	ggccaggtgc	caaggtcaga	מאמממממרני	aggraggaga tgrantingag	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ccatcattta gccagcgcag	tcaaccacac	actgagatga	gccagggcaa	caatgacagt	gtgacaaccc	tggaattcaa	gattttgtgt	tttatataca	tatgcctatc	tccatttttt	tgcatgtaat	aaatcttcta	aacaatgctc	gggaatgtaa	actataatat	agaggaaaat	gcagaaatgt	cctttaaaaa	tggagtcata	ttcttatggc	taatggatgc	taattttcat	ISOPOFTAMN	MVAI YVNRRF	SLTASVANLL	DIENCSNMAP	DIMMSLLKIV	YSYRDKEMSA	qttqcaccct	atgatgccca	tttccaggt	atgcctgcct	actgtggcac	gatgagacat	cagtggatca	Lactagaac	caggaggccg	arryryrrar
gccatgaacc atcctctgct	gcttcctccc	tagaacggaa	ctacccaatt	aaacactaac	attagcttat	gctcttgcaa	acttttaaaa	cacaacttca	taaacacgtt	ctaccataat	ttagaaagca	tactaatgtt	tcatgaagca	gtataaaaca	aagatgaagc	ccagtatatc	cttgaaaaat	gaagtaacca	tttacataat	ttgccacatt	atattccatt	aggttgtttc			WLLRQGLIDT	IPSVGWNCIC	RHSSGPRRNR	EFNSAMNPII	ttttqtattt	atagcagtcg	gatttcctta	ctgctgtgaa	gaaatgccat	gtttgaaaga	gaggtcaagg	acccarcre	tccagctagt	grgagergag
																							NP 001392.1	ı					S78653									
																							Lysophosphat NP 001392.1	idic Acid	Receptor	Edg2			G Protein-	Coupled	Receptor MRG	1						
																							2976						3038) -					٠			
																							152	 					153))								

155

Homo sapiens Homo sapiens	ELQNETNETI PYILHLVAADV RCVCVLFPIW FHAILSLVMC MFVTTSYLIS GIDPMEQPHS cagcagcagc A aatgaatgct cctccaagcc	PNLVSQLCG CCGATNPYM LCLLVAIST CVIFLKLSG SVAPLITDF PEVGRNKKA ttctgacag gctcggagc	LGGTACCLGL LHSGDQEAQN LLNGTVFWLL ILSPFSFEVC FLTYWKHVKA PMFLLWALPL VILQRALADK gatttgtct ggatcagccc ctgcctaatg	gagactttcc SQISLSCSLC KAVLVSLCGV VVFFIPDFLA PFCINIVKSL RVYAVVQISA RKKRLKESLR tctggaggga tctggaggga gcccagctc	gggacccagt gaattc QRAGWTVFAE QALPLNIIAP LQVTLLTYHG NVCTLIWGL LCCSQQQKAT PITYFFVGSL EHRVDVET aaaagaagta ccctgctgga	tgaggggaat acaaaggcat MVWGKICWFS HMQMSMAVGQ IYLCCSAVGF YRCHRPKYTS VSSLTLLIRF LFLIINSSAN TQHVENLLPR atgagcatcc ttcctacgga	AAB21255.1	G Protein- AAB21255. Coupled Receptor MRG Melanocortin NM_019888 3 Receptor (MC3R)	3038	
	ggaccagaca tattgggtct ggagaacaga gatatgtagt cagcctagga ctcatgtagc ctcatgtagc ctcatgtagc ctcatgtagc ctcctctgt gaatcctac ggccatcagt cccaaaatac cccaaaatac cctagttaaaa aaagctttct tctactcatt ggtgcagatc catacacagat aaacagcagc gaacatctt ggtgcagatct ggtgcagatct ggtgcagatct aaacagcagc aaacagcagc gaaccttctt ggtgcagatct gaacagaatct gaacagaatct aaacagcagc gaaccttctt ggtgcagatct gaacagaatct gaacacagat aaacagcagc gaaccttctt ggtgcagatct catacacagat aaacagcagc gaaccttctt ggggaattgt aaacagacagat	agtagaacct aacaacaaga gttaggggag catccactct tgttctattc agatggacaa tctgggggaa agatatctct tgcagatgag tgcagatgag tgtttttat gtctcctggt gatgccaccg tttgcatcaa tcatatttct cgagtctgac tctatgcggt tgcacccct tcctatgcggt tgcacccct tcctatgcgg tgcacccct tcctatgcgg tgcacccc tctatgcgg tgcacccct tcctatgcgg tgcacccc tctatgcgg tgcacccc tctatgcgg tgcacccc tctatgcgg tgcacccc tctatgcgg tgcacccc tcctatgcg tgcacccc tcctatgcgg tgcacccc tcctatgcgg tgcacccc tcctatgcgg tgcacccc tcctatgcgg tgcacccc tcctatgcgg tgcacccc tcctatgcgg tgcacccc tcctatgcgg tgcacccc tcctatgcgg tgcaccccc tcctatgcgg agaacagct agaacagcc catctgagct gcatcaaatc catctgagct catctgagct catctgagct gcatcaaatc	attagtactcatg attagtaccc cagatactcc caacaatggg ggacaccatt cacccatgg gctgagtcac cagaacccaa gctgagtcac gccccaagg ctgctttgct gacgtgatct attggtact atttggtaca attggtaca atttccttgt atttcctagt atttccttgt atttccttgt atttccttgt aaaaacaaccc cccagtttga taatttccca	tgagacacta ttagtgcctc tcctgtacaa atttgcagag aaagcacac tgaggccaga caggtcccag gacagtgttt ccaggaggca gacagatgaa gatatcatt tgtcttctgg ggtcgctgct gctaacttat ctctttgag cctcatctgg gaaacatgta ttcactttgag ctcctttgag ctcctttgag gaaacatgta ttcactttg gaaacatgta ttcacttgg gaaacatgta ttcacttgg ggagcaaaca tgtgggcccta ctttgtggg ggagcaaca atggacctca atggacctca atggacatca atggacatca atggacatca atggaacttc	aaaaaagaga ttcccaatgt gcctggggca ctgttcctaa gcaaggggtc gtggcccact gggctggatg acagtggtgat ttcaaaatga ccctgccctt tgaatggcac tcctccacct aggtgactct tgtctccacct tgtctccctt tgtctccct tgtctccac taacttactg atgctaccca tgtctccaa tgttcctac tgtctccaa tgttcctac tgtcccaa tgttcctac tgtctccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tgttcccaa tcatttattt ttgtccaa tcattcct tcattcccaa tcattcccaa tcattcccaa tcattcccaa tcattcccaa tcattcccaa tcattcccaa tcatcccaa tcatcccaa tcatcccaa tcatcccaa tcatcccaa tcatcccaa tcaccac tcatcccaa tcatccccaa tcatcccaa tcatcccaa tcatcccaa tcatcccaa tcatcccaa tcatcccaa tcatcccaa tcatcccaa tcatcccaa tcatccccaa tcatccccaa tcatccccaa tcatccccaa tcatccccaa tcatccccaa tcatccccaa tcatccccaa tcatccccaa tcatccccaa tcatccccaa tcacccaa tcacccaa tcacccaa tcacccaa tcacccaa tcacccaa tcacccaa tcacccaa tcaccccaa tcacccaa tcacccaa tcacccaa tcaccccaa tcaccccaa tca	aaaaaaaaaa atgtgggtag tcacaaattc taatggtcag aaatgtagag ctgtgatgtt ttcagccaga ctttgtctcc ggacagcagg ggggtctttc atggtcttac atggtataca gggttcttac acatctaatg tcacttttcc gggccctat acagaggggt tcacttttcc gggccccca agattcctg tcacacccta ccaaaatgt gccaacccta cccagggagc acacatagta ctcaaaaatgt gccaacccta cccagggagc acacatagta cccaagggagc acacatagta cccaagggagc				

	Homo sapiens	Homo	Homo sapiens
aggiciticat caagcccgag tectggitat ectggccgtg tetgcagect ggcggtggcc tgatcgccat cgiccacage acaacatett cgactccatg ccatcgccgt cgacaggiac ccgtgaggaa ggccctcac tggtgiticat cgicctactcg tcgccatgat gciccitcatg acgicaagcg catagcagca gcatgaaggg ggcagtcacc ccttcitcct ccacctggic acactgccca ettcaacac tcatctacgc ttccaacac tcatctacgc ttccagagc	KKYLEG DEVEPVSSSS FLRTLLEPQL GSALLTAMNA SCCLPSVQPT LPNGSEHLQA SNQSSSA FCEQVFIKPE IFLSLGIVSL LENILVILAV VRNGNLHSPM YFFLCSLAVA ISVSNAL ETIMIAIVHS DYLTFEDQFI QHMDNIFDSM ICISLVASIC NLLAIAVDRY FYALRYH SIMTVRKALT LIVAIWVCCG VCGVVFIVYS ESKMVIVCLI TMFFAMMLLM VHMFLF ARLHVKRIAA LPPADGVAPQ QHSCMKGAVT ITILLGVFIF CWAPFFIHLV CPTNPY CICYTAHFNT YLVLIMCNSV IDPLIYAFRS LELRNTFREI LCGCNGMNLG	ccacccaccy tyggatgcac accaccaccy tyggatgcac tttttgtctc tcctgaggtg tagtgattgt gcaatagcc gcagcttgt gcacttgt aaacagtaca tcattgactc ggtgatctgt cagtggacag gactttact agcgggttgg gatcatcata tcatcattta ctcagatagt tyctggctct catggcttct agaggattgc tgtcctccc catgactct tactatatt ctacatcttc tactatatt ctacatctct traacttgta tccatcatatt ttactatattct tactatattct tactatattctt tactatattctt tactatattcttctct tactatattcttctctctc	cccctgggag gcctttgtga cttgtctagc agatattaa MVNSTHRGMH TSLHLWNRSS YRLHSNASES LGKGYSDGGC YEQLFVSPEV FVTLGVISLL P ENILVIVAIA KNKNLHSPMY FFICSLAVAD MLVSVSNGSE TIIITLLNST DTDAQSFTVN
	Melanocortin NP_063941.1 3 Receptor (MC3R)	Melanocortin NM_005912 4 Receptor (MC4R)	Melanocortin NP_005903.1 4 Receptor
	3057	3058	3058
	156	157	158

	Sapiens	Homo sapiens	Homo sapiens
II SCIWAACTVS LP GTGAIRQGAN IL IMCNSIIDPL		LLENILVIGA VRHIDNVFDS TGCGIVFILY RTSMQGAVTV DPLIYAFRSQ	gg catgggggac A gg aagaactgtg at ggctgtgcag at ccccaqctg at ccccaqctg itc tgacgggctc igc caccatcgcc igc cttgtcggac ict ggaggccggt iga cgtacatc iga ccgctacatc igc ctactacgac igc ctactacgac
INI MTVKRVGIII AAR LHIKRIAVLP /CF MSHFNLYLIL	acc tgaatgccac gtg aagacatggt aga acatcttggt tct tcgtgtgcag cca tcaccatcta aca ttgacaatgt tac tggccattgc tca tgacggcgag gcg gcattgtctt tgt tcttcgctat gga ctcacgtcaa gca tgcaggcgc cgt tcttccttca tca tgtcacgtcaa tca tgtcacgtcaa gca tgcaggcgc ggt tcttccttca tca tgtcacgtcaa tca tgtcacgtcac tca tgtcacgtcac	IAV EVFLTLGVIS LLN NKHLVIADAF RSG AIIAGIWAFC RIA ALPGASSARQ NMY LILIMCNSVM	aga aggaggcagg aca cetggagggg tgg acaggactat ccc ccacagccat agg tgtccatctc cgc tggtggtggc tct gctgcctggc tca tcccctggc tca tcccctggc aca atgtcattga ccc tgccgcgggc cgc tcttcatcgc tgg ctatgctggt
FT IFYALQYHNI RS LYVHMFLMAR IS CPQNPYCVCF SS RY	tg gatctcaacc ct tcaccatgtg gc ctcttggaga cc atgtacttct cc atgtacttct ic tgggagacca it gtgcgccaca itg tgcagcttac ac caccacatca ac caccacatca ic atctccatgt itc atctccatgt itc atctccatgt itc atctccatgt itc tggggcccgga igc tctggcgcgga itg gaccctca	NKS SPCEDMGIAVSSA WETITIYLLN SRY HHIMTARRSG AFL LARTHVKRIA	jtg cccagatgga act aagcaggaca cc tgcttcctgg ctc aactccacc ogg tgcctggagg ytg gagaacgcgc tac tgcttcatct jag acggccgtca cag cagctggaca ttc ctgggcgcca gtc ttcagcacgc gtc ttcttcctgg
SL LSIAVDRYFT TM FFTMLALMAS AP FFLHLIFYIS CY PLGGICDLSS	ct gcatttettg aa aaacaagtet gg tgtcateage ct gcactecece at gtcateage gc agacgette gt ggcatecatg gg cctgcgctac itg ggetttetge iat cctgtgccte ca catgttecte ca agagaattatt	GGN LSGPNVKNKS ADV ADMLVSMSSA ADR YVTIFYALRY LFL LVSLYIHMFL LTL MLSCPQNLYC KCS FPRRD	uga tetgggggtg uge accatgaact tac gactecttec tet gggetecete ggt aggatecegg ggt gagettggtg tte accatgtac taa egtgetggag tge ggtgetgcag tge egtgetgeag tge eactgetec gg eactgeteg gg etaccacage gg etaccacage gg etaccacage gg etaccacage gg etaccacage gg etaccacage gg etaccacage
TC SSLLASICSL DS SAVIICLITM IL IGVEVVCWAP LR KTFKEIICCY	cct catttcacct ac ccaatgtcaa tc tcactctggg ga acaaaaacct gc tggtgaggatagc ca tttccgtggt ca tttccgtggt ca tcttctacgc ccg ccggcatctgcg ccg ccggcatctgcg ccg gggccagctctcg ccg gggccagctctcg ccg gggccagctctcg ccg gggccagctctcg ccg gggccagctctccg ac tcacgtcaaacca cca tcacgtcaaacca cca tcacgtctaaaaaaaaaa	• •	ytg tgagggcaga gcc ccctggcagc yga ggcctccaac yga gaagacttct ttg ccaaccagac ycc tggggctggt yga acctgcactc yga acctgcactc cca gcgggagcaa tct acgcactgcg cca tgctgtccag cca tctgggtggc cca tctgggtggc
IDNVIDSVIC GILFIIYSDS MKGAITLTIL IYALRSQELR		• • • • • •	ggagagggtg acccaaggcc gggacctgga ggatcccaga gggtcggctg ttcctcagcc aagaaccgga ctgctggtga gcactggtgg tgcagctcca tccatcttct gttgcggcca cacgtggccg
	n NM_005913	n NP_005904.1	n NM_002386
(MC4R)	Melanocortin NM_005913 5 Receptor (MC5R)	Melanocortin 5 Receptor (MC5R)	Melanocortin NM_002386 1 Receptor (MC1R)
	3059	3059	3061
	159	160	161

		101/440
	Homo sapiens	Homo sapiens
agogocoggt ccaccagggc tttggcctta aaggogotgt caccetcacc gcattttett cetetgetgg ggeceettet teetgcatet cacactcate ecgageacce cacgtgegge tgeatettea agaactteaa cetetttete tetgcaatge catcategae eceeteatet aegeetteea eagecaggag egeteaagga ggtgetgaea tgeteetggt gagegeggtg eaegegett ggeagaggga ggtggtgata ttgtgtgggte tggtteetgt gtgaecetgg aceteeetgg teecegtttg teaaagagga tggaectaaat gatetetgaa	LGSLNSTPTA IPQLGLAANQ TGARCLEVSI SDGLFLSLGL VSLVENALVV P SPMYCFICCL ALSDLLVSGS NVLETAVILL LEAGALVARA AVLQQLDNVI SLCFLGAIAV DRYISIFYAL RYHSIVTLPR ARQAVAAIWV ASVVFSTLFI CLVVFFLAML VLMAVLYVHM LARACQHAQG IARLHKRQRP VHQGFGLKGA FLCWGPFFLH LTLIVLCPEH PTCGCIFKNF NLFLALIICN AIIDPLIYAF	cuttaacaayt gytogggogg goggacgagg cygocaacgo cetocagoco gogggocat goagggoaac gycagoggc tycccaacgo crocagoco togggaccto tygotggogt cyccaacgo ctocagoco togggaccto tygotggogt cogcoctago cygotatogg catcotggog aactocotgg tattaacaac agggtaatogg tygaacgt cygatgtoga tattaacaac agggtaatogg tygacagoggt tygaacgtoga tygacagoggt tygaactgog tygactgaggg tygacagoggac cygaacgtoga catcotggoga catcotggogac cygaacgtoga catcotgaggg tygaacggac cygaacggac cygaacgac cygaagactc cygaacgac cygaagactc cygaacgac cygaagactc cygaacagaggg catagacaac catcogccy gygaggact cygaacgac cygaacgac cygaacacga catagacaac cygaacacca aactgaaacc acagagactc tygaacagaggg tygagaaacca aactgaaacca aactgaaacca aactgaacaca tygaacagac cygaacaccaaa ttccattaga gaatacaaga gyagagaaac tygaccagaa gygagccaga gygyagcacagta gyaacagcta gaatacaaga cygaagaaact ccaactttt acctggcyg cygcataagta tygagagaaac ccaacacttt acctgacca agagaaggac tygaaaagaggg cygaaaagagga cygaaaagaggg cygaaagaagaac ccaacacttt acctgacca agagaaagtac agaaaggaaac ccaacacttt acctgacca agagaaagaac cygaaaaccttt acctgacca agaaaggaaac cygaaaacttt acctgacca agagaaagaac cygaaaacttt tattgtaaat gagtgaaagaa atttattataa accctccaat ttattgtaaat gagaaagaac aaaaaggagga acctcaattt tyaaaaacttt tattgtaaat aagaaagaac aaaaaggagga actcagtta aaaaaaggagga aattaactga aagaaagaaa attaatatta aaaaagaaca catcaacttt tyaaaaacttt tattgtaaat aagaaagaa attaatatta aaaaaagaaca catcaacttt tyaaaacttt tattgtaaat aaaaaagaaca aaaaggggaaa aatgaaaaca aaaaaggagga aaataaaagaa aaaaaaacaaaa attaaaacaaa attaaaacaaa attaaaacaaa attaaaacaaa attaaaacaaaaa attaaaacaaaaaaaa
	AGUGCGGAGG MAVQGSQRRL ATIAKNRNLH DVITCSSMLS AYYDHVAVLL VTLTILLGIF HSOELRRTLK	
·	NP_002377.2	NM_005958
	Melanocortin NP_ 1 Receptor (MC1R)	Melatonin Receptor type la
	3061	3079
	162	163

	Homo sapiens	Homosapiens
accaca accaacacca caaaccttc agctggcaga gttagcattg ggtagctata Eggtca taaaigtttg ccgctctata ttacaagttg tgcatgcaac cagataaaga aatcat aggccgggca cagtcgctca cacctgtaat ctcagcact tgggaggctg gggcag atcaactgag ttcaggagtt tgagaccacc ctggggcaac atgatgaaat ctcta aaaaaataca aaaaattatc tgggcatggt gcacacgcct gtaatcccag ccagga gactgagtta ggagaatccc ttgagcccca gaggcagagg ttgtggtgag gatcgc gccagtacat tccaacttag gctacagaat gagactctgc ccaaaaaaaa	AGGNGSALPN ASQPVLRGDG ARPSWLASAL ACVLIFTIVV DILGNLLVIL SVYRNKKLRN P AGNIFVVSLA VADLVVAIYP YPLVLMSIFN NGWNLGYLHC QVSGFLMGLS VIGSIFNITG IAINRYCYIC HSLKYDKLYS SKNSLCYVLL IWLLTLAAVL PNLRAGTLQY DPRIYSCTFA QSVSSAYTIA VVVFHFLVPM IIVIFCYLRI WILVLQVRQR VKPDRKPKLK PQDFRNFVTM FVVFVLFAIC WAPLNFIGLA VASDPASMVP RIPEWLFVAS YYMAYFNSCL NAIIYGLLNQ	gotaggaag agagcaccg gotcagtact caac tgotgegagg eggeggggg ggcagtgct caac tgotgegagg eggeggggg ggcagtgct gotg ccotccagga ccctcgacc tccctgggtg ggg ccctccagga ccctcgacc tccctgggtg ggtg gccttctacc cctacccgct attctttg gggg gaggagcact gcaaggccag ttgtttcttg ggtg gccttctacc cctacccgct attcttgtg gttg gccttctacc cctacccgct attcttgtg ccttc attatcactg ccatcgccat taaccgctac ccac cgaatctacc ggcgctggca caccctctg gggg gtggccttgc tgcccaactt ctttgtgggg ttcc tgcaccttca tccagaccgc cagcacccca cctc tcctccccta tcgctgtcgt gtccttctgg gagc tttctaacca tcgctgtcgt gtccttctgg gggc tttctaacca tgtttgtggt gtttgtgatc cttc ttcttaacca tgtttgtggt gtttgtgatc ccca cggcactgc tgcacaactc caacccccaa gcta tttgtcacta gctacttact ggcttatttc tggg ctcttgaacc aaaacttccg cagggaatac ccca cggcactgca tcaagaggc agct ccacccatca tcgtgtgtgca gcaccaggg cagg ccccatca tcgtgtggca gaaccaggg cagg ccccatca tcgtgtgtgca gcaccaggg cagg ccccatcat gcacacctc aaacccccaa acac cagcaacaca ttggtgtgca acacccatgg cagg caccaggaca gcaacccatc aaccccatgg ccag gcaccagca gaaatgagaa aggcctgggg ccag gcaccaggaca gaatgaggaa ccag gcaccacct tggaaaacac tcttggtggg ccag gcaccaggacc tggaaaacac tcttggtggg ccag gcaccaggacc tggaaaacac tcttggtggg ccag gcaccatcct cctgccttgg ccccatggga ccag gcaccatcct cctgccttgg ccccaggaa accccatcct gttagcaagaa aggcctctgggg ccag acctctcct gttagcaagaa acccccatcct gttagcaagaa acccccatcc gttagaaaagaa acgcacctcct gttagcaagaa acgcacctcct gttagcaagaa acgcacctcct gttagcaagaa acgcacctcctcctggggaa acgcacctcct gttagcaagaa acgcacctctcctggggaa acccccatcctgggaa acccccatcggaa acccccatcggaa acccccatcggaa accccatcgaa acccccatcgaa acccccatcgaa acccccatca accccccatca acccccccatca accccccatca acccccccatca acccccccatca accccccatca acccccccatca acccccccatca acccccccatca acccccccc
cacaag ctcatg aggtgg cccatc	NP_005949.1	9 00 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9 5 9
	Melatonin Receptor type la	Melatonin Receptor type 1b
	3079	3080 80 80
	164	165

Homo sapiens	Homosapiens
ttggtaacta caagggcctc aggtggggca ggtgcagagg gc MSENGSFANC CEAGGWAVRP GWSGAGSARP SRTPRPPWVA PALSAVLIVT TAVDVVGNLL P VILSVLRNRK LRNAGNLFLV SLALADLVVA FYPYPLILVA IFYDGWALGE EHCKASAFVM GLSVIGSVFN ITAIAINRYC YICHSMAYHR IYRRWHTPLH ICLIWLLTVV ALLPNFFVGS LEYDPRIYSC TFIQTASTQY TAAVVVIHFL LPIAVVSFCY LRIWVLVLQA RRKAKPESRL CLKPSDLRSF LTMFVVFVIF AICWAPLNCI GLAVAINPQE MAPQIPEGLF VTSYLLAYFN SCLNAIVYGL LNQNFRREYK RILLALWNPR HCIQDASKGS HAEGLQSPAP PIIGVQHQAD	Equitioning triggaccty etgacatic transcript aggraphic according augraphic transcript transcript transcript transcript transcript transcript transcript according according according transcript transcript aggrant according an aggrant agraced at agactic at agactic and agactic at agactic agactic at agactic at agactic at agactic at agactic at agactic agactic at agactic at agactic at according at agactic at according at agactic a
ttggt NP_005950.1 MSENG VILSY GLSVJ LEYDI CLKPS SCLNJ	Addagagagagagagagagagagagagagagagagagaga
Melatonin NP Receptor type 1b	Melatonin- NM Related Receptor
3080	3081
166	167

Homosapiens	Homo sapiens
STE YGCIGCKLPQ PEYPPALIIF MFCAMVITIV VDLIGNSMVI LAVTKNKKLR P // SL SVADMLVAIY PYPLMLHAMS IGGWDLSQLQ CQMVGFITGL SVVGSIFNIV // CHSLQYERIF SVRNTCIYLV ITWIMTVLAV LPNMYIGTIE YDPRTYTCIF // TIVCIHFVLP LLIVGFCYVR IWTKVLAARD PAGQNPDNQL AEVRNFITMF // CW CPINVLTVLV AVSPKEMAGK IPNWLYLAAY FIAYFNSCLN AVIYGLLNEN // LFH AMRHPIIFFP GLISDIREMQ EARTLARARA HARDQAREQD RAHACPAVEE // PGDAAAGHPD RASGHPKPHS RSSSAYRKSA STHHKSVFSH SKAASGHLKP // SG HPKSATVYPK PASVHFKGDS VHFKGDSVHF KPDSVHFKPA SSNPKPITGH // SKS AFSAATSHPK PIKPATSHAE PTTADYPKPA TTSHPKPAAA DNPELSASHC // SP SDSDLPESA SSPAAGPTKP AASQLESDTI ADLPDPTVVT TSTNDYHDVV // DAN MAV	
MGPTLAVPTP NSGNIFVVSL ALAINRYCYI NYLNNPVFTV VIFLLFAVCW FRREYWTIFH TPMNVRNVPL VSGHSKPASG HVSAGSHSKS PEIPAIAHPV	gaattccett acgaagggaa ggggcaccac agcgggacca cggagatgtc cccggcagg cggagatgtc gccgagagg gttccacacg cagtgagac cattagggac cattagggac cattagggac cattagggac cattaggac cattagagac cattagaa cattagaa cattagaa cattagaa cattagaa cattagaa cattagaa cattagaa cattagaa cagaa cattagaa cagaa cattaga cacttctcca cagaa cattaga cacttctcca cacttctca cagaa cattaga caccttctca cagaa cattaga caccttctca cagaa caccttctca cagaa caccttctca cagaa caccttctca cattaga caccttctca caccttctca cattaga caccttctca cattaga caccttctca cattaga caccttctca cattaga caccttctca cattaga caccttctca cattaga caccttctca cattaga caccttctca cattaga caccattaga caccattaga caccattaga cattaga cattaga caccattaga cattaga caccattaga c
NP_004215.1	O NM_000838
Melatonin- Related Receptor	Metabotropic NM_000838 Glutamate Receptor 1
3081	3093
168	169

gctcggtgcc gatgcattcg aggaggagga acagcgagag cggaagaaga cggatgattc ctgggaggaa gctgccgcta ggttcatgag ccaacttcaa tgagtctcag ttgccaagcc gtggaggaca ccaatgagac gctctggcaa acaggcgcgt agaccccct agcagcagca gcaacttcag ggaacgggct cgctgcagct acgcctctgt tccacataga tccttggtta tagcttttgt atgttggcga agaaggcagg agttcacctg agcccattcc tttcatgcct tccaqcqcct ccaatcgtat ccctggtggt tcaaggaagt acaatggact gagttcacct gggggtcccg cagatgctgc aatagtgaca cctctccagc ggagtggtca gacgacgacg gaagggaaca aaactgaccc gcctcgggca ggggaaggg gtgcaaacag caagcaaaa cccacacaca gtccgcatgc ttccgaagaa aacgtagagg atggtggtgc accgcagagg aacgtatcct cgctgctgct gtgcaagatg acaggctgtg ctgtaccggg gctggcatct tcctgctacc gtgactaaaa cggaagccca gtgcaactaa tacccaagta cctttgggct aacgtgcccg atcatctggc tgctttgcag tacatcatta tctgaaccag cacqtgaaga agttaccaag gccatcgcct atacggaaag gacaggagac ggcggccagc ggaaggacac tatatatg gtcggatcat gccccacctg ggcaggcccc gcccgcggac cgactcggtg cacccctccc ctccagagat cttctctggg tcacaaatca gaccetttac tagcccttcc ccagctccag gcagcacctg gcacgagcgg cacctgtaa cattctgtcc ctctgatgtt tgtgtcatgg cctctctgtg cctcactaaa cttgccccct gaatgaatat tgcagatcta tactaccacc ctctgcttta tctgattagt tgtggtggcc caagacccgc caccacctgt tcccaagatg cctcaacatc gattaaggtt atccattata aatctttgta catcatccta qatctgcacc catcacaact tcgtcgggag tgtgcataga gtggcatcca cgcctttccg aaagctcttc gtaactttta tcaccatgta gcatgttcac ccttcaccac atggcaagtc tgtggcaccg gecegeetgg cgcctctgcc tccccaaggg cgctgatgga acgcggtgct cgccaccgcc tggtctcccc acgtgtatga aggacctgca cggtgctctg tctcccacac aggaagagag tactcgaage ggtggcccaa ttgtcacct cgatgtgcta gcaagaagaa ttgcctcaat ccctatgcc actacaagat ccaacacttt tcatcaaacc ccagcaccaa cctgcaaaga gcaacatcga agctctgcta ttgccaaacc gcaacctggg actatgcctt taaagggcca aacagaccac gtgggggcc tttgcacaat catatggtat tatatcgcgt gccaattcta ggacagcata ttttcagata attcgcttta gegaccacte gaaccagccc cagcagaaat ccggattttc tacccgcccc ggggaggagc ctccaggagt gaggaggagg acgcctccgt gtgtccgagt gactacaage aagccagaga tgccttaagt attcttgaat tccagtcggg caggtgatca atcatggaac agctgtacct gacttgggat gttaccttgt ctctcctctg ctggctggca tgcaatacca tttggggagca gctctggggt gtccgcagtg caaacagccg gagccttgct atttgcacgg cttgagtgga ttcactctca ccctgccgct tgagaggaat tggcaagctg ggcctgcaac taccgcgatc gtttaagctc cgaactggaa gcctgcgctg cagctcccca cattctgcgg aaagcaagac aagcctggga ctgctgctgc caggattcgg agcacaattc aatgtcctct cttggcaagg ggtcaaatcc aaccctgatc cgaggccaaa gcccatttac gtaacagtg ggtgcccaag gagcctgacc cgcccagccg gccaagcgcg cttcctggcc accccctcca gcggtccctg gagcaccttt gggaatcctt cttggttggc tgcctgggct ggcagggaat gtgtgcagt tgtgcgctat gcacdcatc ctaccttatc cctcatcatg ctgctgctgg caaagcttgt tgtgtgccca

																																									Ношо
ggccagaccc	ccrccccc	caggggtctc	gaaaggtgca	agagcaaaat	aataqaacaa	++000++	רנוניםנםניני	tggcagaaac	tcagttaaag	acctacaagt	cgtattagag	gtttaaatga	tgtgttcctg	gacctgtcaa	tactatat	agaagctctt	catttttctt	taatgaagtg	aaaggtacat	gattattcca	tacagtaaca	cttttaattt	ttctgctatt	aatccctttt	tgtggaatga	ttaatatgct	tttaaatatc	gtattactta	aactgcattt	gatgtggact	tccagtgatt	ctctttatta	tatcacaggg	tattcaagtg	ctgtgatcac	aaatagagta	cctataccaa	cttcttgtaa	tgctgtataa		FSVHHQPPAE P
ggaagggcca	gctcagaagc	tggagcggta	tgcacttgaa	aacaggaata	addadctada	201101101101	gereerary	gttacgagag	ccattgacct	agcaaataat	atttctccta	actattactg	agcgagtgaa	atgtcaaatt	cttttgaata	caatatctac	ctcggatgga	gatatgttat	agtgaaaata	aaagcattta	gtgtctaaca	attgtggcct	aactttttat	ccatctttac	ttctattatt	cagtcatatt	tcttagaatc	ttggaggctt	accaagaatg	tcatgactga	aatcaatggc	agcatatgat	acatccctaa	aaacaactta	gttcattcaa	tctcctgaat	acatacatac	agttgttcag	atcttgacaa		GASSQRSVAR MDGDVIIGAL
tgcggggaag	gcagttcctt	gactcaggaa	gctttgagat	tatttaqqaa	tacaddadda		cacargarca	acaagagatt	agcgggcttt	cacttactgt	tggtgccatt	actcatagca	ccttgtaact	gtgcaatgta	tagaaattgt	tcattgtcat	tcatatgcag	ctgatgtgga	aaaaactgag	aagattgaac	agctacttga	tatcaatcac	tggctgtcat	tccacttact	ttttgatttc	gccttatgtt	ccaaaaatca	cattccaatg	tcagttccac	tgaaaagatc	gagagcggaa	catgagggaa	ccactaatat	a'tagataagg	tqqtqaacac	gattatgggg	ggagatgtac	ttctgataca	ttgtcaaata	1	GASSQRSVAR
acagagcagg	tgatgggaca	atcttcagga	tccagtgcca	agattccctt	transcator	262626622	aaaaaaaaa	aaaggccgga	gtttgtgcca	tgttaccttc	atgtacaatt	ctaatggtgt	tcactgaagt	cgtaaaattt	taactgcaat	gttttataca	ctcaaggttt	cagatattt	aaaagtgcac	attaacacat	gattttccac	gtaaaatctt	tectatatet	ggacatgtaa	tttcttgctg	ctttqtttat	gatttctcag	atttaacatc	ccaagtttag	acacctttat	taagaaagca	ttgacaaatt	actcttaacg	aaaaattagg	ctaagacttt	ctattatcct	gttcaaaatt	ttgatgtatg	ttactgcctt	1	RSPGRKVLLA
gtggagccag	gatgatggga	cagactcctc	ccqcaaccca	actactatac	9(09(0000)	aayrycrca	tgagactttg	gatttgggga	attgacttgt	gtgacaaaat	agatgcgtat	atctttgaat	tatcctattg	tatqtqcqat	gtagtcaatc	ttccaataat	aatactatgg	acttattttt	ttqttatatt	tacacacatt	ttttttaaa	ctaataattt	gacttttat	taatatccat	aaaaaaattt	ccttaaatat	tgaagctgct	tttqttcaqa	tattctattg	ttattttaaa	gtttcattg	tttttagtaa	cttatttttt	cagattttta	tcaggttggt	taataccta	tatcatcatt	actetteace	cttcggcttg	ctatttatt	AIFLEVSLLP
gagtgagctg	atcccaaacg	gctgggctga	tetteateca	tadaccect	++++++++++++++++++++++++++++++++++++++	רמונים	tccatcagca	acttattggc	ccttttgtag	aacaaaccat	tqaacttcta	aaacaaatcc	caaataattc	tgtccttgta	totcaaccta	attttttatg	tgacggtttg	ctaaqatqqa	gtttqaaaat	tttataagct	gattatatca	tctaactcad	ttatottcat	tactattata	taccaccaat	attataccc	tccttcatat	cattdcatca	tatttcatca	cctttaaaaa	ttggttccat	aatagatggg	gtgaatcatg	cttatacatt	taagatgata	tttattactc	ttagtettta	gadddccdaa	atotottttc	taaatattt	MVGLLLFFF
																																									NP_000829.1
																																									Metabotropic

aagatcatgt cgtgccctct

tgccctttga

atgcgctcca

agcagaggtt

acttccagag

cgcctctaca

taacgggcgc cccagctgac

tgcggccagt cccctttcg

tgtgacgcga

cacccggctc

gctcaacgtc aagtttgatg

aggactttgt

gcccaacac

acccacaatg

gagctgcttg

ggtgcgagcc

ttgagggtgt cccgttctga

ggatgccgg cagtgatggt

ctgtgtggcc

aggcctctga cccgcaacat

acctcggaga ctgctgcaga

ggcgagacag

tggggggcc atcgagctgg tggaacaaca ttccggcagc

tgctatcacc

cctgggtggc ctgctgaggg

cctggaccct ccactacage acaggagtcc caacatgcac

gagattctcc

cgctatgact

tgacaagtcc

ggccatggct gggcgactat

ctatttcaga

catgcgctgg

cacctgctgc

ccgtgacccg caaggacaca actggtgtta

cactgccatc

cctcttgagg

tgctgatgga

acagttgctc

tcagccgtgg gtgatgctcc aggtggccaa ccaagctgag tccaagccaa

accgcatcaa

tcacgccaca

GOIKVIRKGE

IESIIAIAFS

IPVRYLEWSN

PNADLTGCEP

KIQMNKSGVV

RSVCSEPCLK

EKGDAPGRYD

GVSGEEVWFD

HSSVALEQSI VONLLQLFDI

LGSEIRDSCW GPGSSSVAIQ RYNWTYVSAV LPKARVVVCF

ADPVLLPNIT RTKKPIAGVI OARAMLDIVK

REQYGIQRVE AMFHTLDKIN

CVPERKCGEI EFIRDSLISI

LPDGQSLPPG

RDEKDGINRC

DLSDKTLYKY EGLCIAHSDK EFSLIGSDGW FWQHRFQCRL

MDAFKELAAQ

SAMRRIGVVG

PQIAYSATSI

TNTRNPWFPE AHGLQNMHHA IMNLOYTEAN VSCCWICTAC

HTEGNYGESG

DDYFLKLRLD GEVINALYAM

KLQSPEVRSF

DRLLRKLRER

IYSNAGEKSF ADRDEVIEGY PGHLLENPNF AMKPIDGSKL HEGVINIDDY TCKACDLGWW

FLRVVPSDTL

EVEANGGITI

EENYVQDSKM

KRICTGNESL

LDFLIKSSFI

LCPGHVGLCD

RYDYVHVGTW KENEYVQDEF

CEGMTVRGLL

sapiens Homo

Þ gtggctgagg KPTTTSCYLQ KSVSWSEPGG TKTLYNVEEE KGLPPPLQQQ PPOHLOMLPL LOAASKLTPD ctgttcccag cgtggcatcc SILISVQLTL AFKTRNVPAN FTPKMYIIIA SSTL GLLIMSCTYY PLFLAEPALP GLRSLYPPP EDELEEBEED gtggggtgct gctgggtggg caatgagcac LSVTVALGCM AGAGNANSNG GKSLTFSDTS SVILRDYKQS GYVCPFTLIA MSAWAQVIIA YEHEREGNTE VPSSPVSESV LCTPPNVSYA tgctgccgct gtggtcctgt CYILLAGIFL KILTTCFAVS TFLNIFRRKK gagacttggt KKICTRKPRF KPLTKSYQGS LPPHLTAEET VLAGPGGPGN LGVVAPLGYN ctcctggcac RVPSAATTPP PVVKSSSREL RIARILAGSK EVYLICNTSN FVPIYFGSNY GDGKLPCRSN ETACNOTAVI FSTAIPDEHA ERFKLLQEYV accttggagg TLIFVLYRDT HRLSVHVKTN PGS PSMVVHR MDQLQGVVSN SPPADDDDDS FRDSVASGSS gctgcttgcg gaaggtgctg CYSALVTKTN MPILSYPSIK MYTTCIIWLA TTSDVVRMHV VVTLIIMEPP GOVPKGOHMW EDAQPIRESP QOPPPQQKSL QLSTFGEELV OSPALTPPSP ccatgggatc gcccagccaa CLGILVTLFV RLLVGLSSAM KPERNVRSAF ENEAKYIAFT

gtcctgttca cctgacttct tttgcctcct gaattctggg gccatggccc cgtgcctcac gcgacccatg tctaccagtg gtgtccactg cgcgcggcct gccagcttca agtgaggggg ctccgggctg tttgcactgg gtctccatcc gcagaggact cacatcctcg gaggctcgtg ggtggcaggc catcagtgac ctggttccgt agcccactct tgcagtgtac cacagtgcct gcgcctcaat ctggacctat tgccatgagc ccgcgtggct gggcggccca ggccatgctt cctgggtgca ggactttgtg cggctcttat ctacagtgat tagctacgcc ctttgagcta gagactgcgc gccggaaccc ttgtggtcaa tggagagtgt tgcaccagaa agcgcctgga agcaggcact tctgccccga ttggcggttc tcccacagat actttgcccg gcttcttcaa gcattgaggc aagtgggccg agcccagtgc ctgccagcca cctcctaccc ctggcgtgcg Metabotropic NM 000839

Glutamate Receptor

3094

Glutamate

Receptor

Homo sapiens	Ното	sapiens	1 1 1 1 1	
tc acctatctgc aa ggcttgactc cc gcctctcgct aa gtctgctgatt ct tgcgctgatt tg cccaggagt gc ctcggtgccc ca gtggtcaagg gc tactgcatga gt cttggttggc cc gtggtcaagg gc tactgcagg gc tactgcagg gc tactgcagg gc tactgctggtg tg gtgacactgc tg ctcctcatcg tg gtgacactgc tg ctcctcatcg tg gtgacactgc tg actgctggtg tg gtgacactgc tg actgctggtg tg gtgacactgc tg ctcctcatcg tg ctcctcatcg tg gtgacactgc tg ctcctcatcg tg ttgcccatct tg tcgccatct tg tcgctcatcg tg ttgcccatct tg tcgccatct tg tcgctcatcg tg ttgcccatct tg ttgcccatcg tg ttg tg ttgcccatcg tg ttg	nad deteaceded A	addaattttd		
ctgggcagaa cccctggcc gcccctggcca cccctggcgaa cttcgaactg cttcgaactg cttcgaactg cttccacacca tgccacacca cttcctctgc cttcctctgc cttacggcgtg gcgggaggtg ccatggcattg ccatgggcattg ccatgggcattg ccatgggcattg cgaaaacttc gcgaaaacttc gcgaaaactc gcaatggcgtg ccatgtgcgca gcgcttggcc gcgcttggc gcgc gcgc gcgcttggc gcgc gcgc gcgc gcgc gcgc gcgc gcgc gcgc gcgc gcgc gcgc gcgc gcgc gcg g	יי טיממדממים		r rgreggraad	
ttggccgcta aggtgggcta cgtcagccgg agagtgtgca accgattgga tgactggctg gacctgtcac tgcgcacaa tgcgcacaa ggccacgtgtgt agctgctcac ccccgaacg gcatcatctg agctgctcat ccccgaacg ccccgaacg ccccacac gcatcatctg agaccaccac ttgcgcccaa ccccgaacg ccccaccac gcatcgttgcccaa ccccgaacg gctgctcat ccccgaacg gctgctcat agctgctcat ccccgaacg gctgctcat agctgctcat agctgctcat ccccgaacg gcacacctt agctcgctgc gcaagtgcc gcatcatctg agaccaccac gcatcgttgc gcatcatctg agaccaccac ccccgaacg ccccgaacg gctcgctcgc ccccgaacg gctcgctcgc gcatcatctg agctcgctcat ccccgaacg gcatcatctg gcatcatctg agctcgctcac ccccgaacg gcatcaccac gcatcatctg agctcgctcac ccccgaacg ccccaccac gcatcatctg ccccaccac ccccgaacg gcatcatctg ccccaccac ccccaccac ccccaccac ccccaccac			rgccaggagr atttgaagga	
ggtgatggta cgctaccaga tgggcctcac aatgaggtga ccctatgagt aatgccagc tgggctgtggg ggtgtctttg tacatcctgc ccatccagg tactcaggcc aaggagacag agtatgttgg ttcaatactc tacaccacg tcaatactc tacaccagg ggcgccag ggcgccag ggccacggg tcaatactc tacaccagg tcaatactc tacaccagg tcaatactc tacaccagg tcaatactc tacaccagg tcaatactc tacaccagg tcaatactc tacaccagg tcaatactc tacaccagg tcaatactc tacaccagg sptrocaagg trcaatactc tacaccagg tcaatactc tacaccagg tcaatactc tacaccagg tcaatactc tacaccagg sptrocaagg ggccaaggg tcgacaagg tcaaagg tcgacaagg tcaagg tcaaagg tcaaagg tcaaagg tcaaagg tcaaagg tcaaagg tcaaagg tcaaa		gaccaaccau	ctccagttcc ttcctcctt	tgacacattg
tgaccgcttt tgggcgctat cctcatccca ctgcctccag tccgtgccag tccgtgccag ctactggccag ggagcgatgcc ggttgtgtgtgctg ggagctctgc cattgccaag ctctgtctgc ggcccaggag ctcagcctt gggcacatg ctccagcctt gggcacatg ctccagcgct ggagcgtgac ttcaccatg ctccagcgt ctccagcgt gaacgtggt ctccagcgt tggggac tgccgggag INRDPHLLP DAPTAITGVI QAKAMAEILR GGVFGCYCMT FFRPADTHNE SAGPLAASRC TGCFELPQEY GGVFLCYCMT TTTMCVSVSL GGOFUPTVCN	GOOT VEIVON	ggatgaggag	ccgcggtcag	tgttagtctg aggactagca
aggtccgctt tggacaccag gcagtgagcc ggctctgcat tggccttgcat tggccttgcat tggccacct cctcagtcg cctcagtcg tggccacct tcttcggtgg tggccacct tcttcggtgg tggccacct tcttcggtgg tggccacct cctcatgtcac agttcattgg tctatgtcac agttcattgg tctatgtcac agttcattgg tctatgtcac agttcattgg tctatgtcac agttcattgg tctatgtcac gctgcacaga agttcattgg tcagggccag agttcattgg tctatgtcac bcagggccag agttcattgg tctatgtcac agttcattgg tctatgtcac bcagggccag agttcattgg tctatgtcac agttcattgg tctatgtcac agttcattgg tctatgtcac agttcattgg tctatgtcac bcagggccag atggccgtga mGSLLALLAL RLEAMLFALD CPDGSYATHG FARTVPPDFF VGRAMSRAAF BCWPNVKFDA DTSLIPWASP GLGYWPNASL SGRELCYILL FGGAREGAQR VVTSSDYRVQ	KASSSLGGGS	cttttgtgtc	gccgctgcca	tgacaggctc gaaatgagag
NP_000830.1		NM_000840		
Metabotropic NP_000830.1 Glutamate Receptor 2		Metabotropic NM_000840	Glutamate	Receptor 3
3094		3095		
172		173		

gggtctgatc gtacgccttc aagtgactac ggtcttgggc tgtcaactct gtggcccact ggttgtaact tgccaagcca caagaatggc caccaggagg agattccagc cttctgggag cgacaagcac tgcccccaat ctgtgaaccc actctgctac tatctgttac cgaccgctac ggtgaacgcg tgtaggtgga agacgcctgg gtttgctatt ttccatacag caccagcgcc cgacttctac gtccacagta agcccgcctg caagtcctac cctcttcatg ctccttcacc cgagcatgtg caacactacc ttacttgctg agtcaagttt taaaatagaa aactgaagaa tcacattttg cattcaagaa atgtgacatc gttccttcgc tcataggttt gtggctttgt tcaggtggga gtacatgcat cgggccgaga tcttcttcat tcgatggggt tcatctgcct aggccccagg gcaatgtcaa tatgcactgt tgtacaagga cagatagcat tatcgctaga gcgacccctg tttgcatcc ggtctggaca gatcctatgc tcgagcagga gcgccaatgc tcaagggcag ggttccggga tcatgtttgt atttccaaaa agttgggtgt gctacgcatc ggacctacgt ggcgcgtctg ccctctgtcc ttaccttagc ggagagat aaggcactgg aagccatgtt tggagtttgt atagcagtgt ccgtgccccc ccaacatccg gegtegtggt tccqccagtt ggttttatgt gaagctaagt cctatattt gaggactaca gtcaaagcat tgcatgacat gggctgggga gcccgcatct tctcaggttt ctggtgatct gtcagcctga gagtccaaga gggaagaagt aataaagatg gcagaaacct tcccagtgca tgctgctgga atggattgtg ctcatcctgg atcctaaaat ctgcaagttc ccaggagtga gagcaatcac ggtggctctt gccgccagcc gagagcatca cgcaacccct cgcaaccaca atgcagcgca aacgtgttca caacgcctgg tgtcctgatg cctcagatca tttgccagga atcgaggcct gtgggccgct cccaacgcgc tcccagcctg aactttctaa attaacgaaa ttcttcaact cctgtcatac gcgccgactc gtctgtgtgg ggaaacagtc cgatgtgatc aaatttcaac ggccttcctc gtgcatctct aggggatgtc tgcctgtctg cacacccttg cagccccagt attcaaccca ggggcgatac tggtcactgg agtccccact gtttacctgt tgaccttcct aaactgcatt gatcttgcgc ggagctggcc ccagaacaaa ctacgagcaa gatcctggat gttgacaaga ccgagggatt ttacttgcta aggggtcatt cttccagatc ctatgattac ggagacaggg ggcggagaag gttgcagaag gctcattgca gggcgcgcag caacaaccac tttgcacaaa aggggaccat cctgtttcct ctatgcattg tgagtatatg ttgtgatggt agtgcccaga tcatctggtt cgacaaccat cccggaactc cagtcaccat agcacaacaa ttggggttgg caaaattcat tggcccacgc atgctatgaa tcacggctcc atatgcaacc tggctgatga ctggatgcta tctgtgcatt tgaccaagac cagagaagcg ctcttaccta gagatggaat acttgaaagt tccgagaact actcgcggga gcgacggctg tcaaccccta agtgcagcct acagcagcaa gcatcgctac ccatcaccct tcatgaagat caagggatac tggatgaagc ttctcattgc tgctgcggct ataagtcgcg ccatggctga gtgattacgg tactctctt ttttaggggg tcaatgaaga acaaagatga gctcagaggc aaaacgcgga accacgtgca agagtgcaga aaatcaact gtttttatca caaaagtttc gaaatgaaga tacgaatacc gcagacctaa gccattggcc atcttattgt tcagccctgc ctggtgcaaa tatacccttg gacagcgtga tgggtggcca ttccagagcc ctggccatcg gtgtatgcca aagctttgtg gacacttttg aagtattcct atccactggt tcaccagtca aaactcagtg cgcagcgacg gcctacggcg aagggatttt ggtgaccttg tgtgggcgaa gatgaaatca gatacatgtt ttgacaaag aacatcccac gtggcaaacc caggccaaag gcctccgagg cgcaacatct gaaacaggat

Ното	sapiens	homo sapiens
cacccaaggt tcacatcatc ctgtttcaac cccagaagaa tgttgtcaca acctcaacag gttcagtgtc agtggaactg ggaccacata ctctcagtcc cgtatgtgcc aacggtgtc agtggaactg ggaccacata ctctcagtcc gattgtgaat tgcagttcag tcttgtgtt tttagactgt tagacaaag cagctccaga atatggaaac agagcaaaag aacaacccta gtacctttt tacgataaat tatttttgag gactgtatat agtgatgtgc tagacaaaag ctagtgccc tattattaac aattccccca gaacatggaa ataaccattg tgagcattgg tgacagggtc tgacatggtc agtctactaa aaaacaaaaa aaaaaaaaa acaaaaaaaa	DYLLPGVKLG VHILDTCSRD TYALEGSLEF VRASLTKVDE AGVIGGSYSS VSIQVANLLR LFQIPQISYA STSAKLSDKS LLQKPNATY VSTVASEGDY GETGIEAFEQ EARLRNICIA LLQKPNARVV VLFMRSDDSR ELIAAASRAN ASFTWVASDG LELASQPVRQ FDRYFQSLNP YNNHRNPWFR DFWEQKFQCS NYEQESKIMF VVNAVYAMAH ALHKMQRTLC PNTTKLCDAM PFNPNKDADS IVKFDTFGDG MGRYNVFNFQ NVGGKYSYLK SVPTSQCSDP CAPNEMKNMQ PGDVCCWICI PCEPYEYLAD YDLPEDYIRW EDAWAIGPVT IACLGFMCTC MVVTVFIKHN GLSYCMTFFF IAKPSPVICA LRRLGLGSSF AICYSALLTK YDVILVILCT VYAFKTRKCP ENFNEAKFIG FTMYTTCIIW MCISVSLSGF VVLGCLFAPK VHIILFQPQK NVVTHRLHLN PTVCNGREVL DSTTSSL	aggaggtggg agagggtagc agcatgggct acgcggttgg ctgccctcag A gctgaagctg cctgcccat gcccacccag gccgtggggc caggggcctg gagttgggct gccgttcatg ggtctctagg gatttccgag atgcctggga aggcttcatg ggtctctagg gatttccgag atgcctggga gccttcctc ctgggaaagc ccaaaggcca ccctcacatg aattccatcc ggacatcatc ctgggaaagc ctatcccggt gcatggccgg ggctcagagg tggagaactt aagaaggaaa agggcatcca ccctcacatg gattccatcc cactgctacc aggacacccg tgttcccggt gcatggccgg gccttgggg tcgctagagg tcgcatcacca acctgctcc aggacaccc atgcctcga gcatggcggg ccatgctgt cactgctcc agggacaccc atgccctcga gcatggcgc ccaccatcacc cacttctcc agggacaccc atgccctcga gcattggcgg ccacccatca catccttcgc ctttccaaga taccccagat cagtagcgcc tccacagcg tgacaacagc ctttctcacaga taccccagat cagctacgcc tccacagcgc tgacaacagc cgtaccacag ttgacaacagc gtggccctcaa gtggaactat gtgtccacag ggccatggtg gacatcgtcc agggaactat tcttctcccg cgtggaactat gtgtccacag
	MLIKLQVLIL AL DRGIQRLEAM LE AEYMCPDGSY AL RYDYFARTVP PI TAEKVGRSNI RE WGAQESIIKG SE LQNKRNHRRV CI KILDGKKLYK DY KILDGKKLYK DY KILDGKKLYK DY VGHWAETLSL DV EFTCMDCGSG QV NTPLVKASGR EI TNCIARIFDG VY RETVILKCNV KI LAFLPIFYVT SS	ccgagtgaca a tececetget gagagaggetag gagagaggett ggeetagagt ggeetagatgg ggeatagatgg geaageettgga tegeettettgga e teaceaagee tegetggeetaggaggeeteat gagageetgag teagaeetgaggeeaa eagaeetgaggeaa eagaeetgaggeaa eacaaggeeea
	Metabotropic NP_000831.1 Glutamate Receptor 3	Metabotropic NM_000841 Glutamate Receptor 4
	3095	3096
	174	-

cagctgtctt ccgggggcggt caggaggagg caaaccacag ctgtctgtgc ctctttgttt ctagggatga gacccctccc aggggtgtgc acgctgacgg aaagtctaca aaagccgtcg cccaacggag aaacagactt CCCCCAGCCA gtagatggca ttcgagcagg atgctgctca ttcaatgagg ttcatcccca gtgctgcacc gtacgaggct tggtttgccg aagggcagcc gagcaggagg cacgccatgc aaccctgtga cagctgcgca cttagaatag agcctgccct cactgcgagc ccctatgaca cttgagtggg gccacgttgt tcgggccgtg ttcctcatga gccatcacct aaggcaggcg aaccagacag aagtcccqtq gegeageete cccaagggcc ctaccgcatc ccgcttcgcc gggctacagc gcccgagacc ctggctggcc ctacatgccc caacttccgg gctggccacc agctgagcag qatagcagag ggacgaggg ctcccggccc cccttcgtct gttctcttat cgtcaaggcc cttcctggga ctcacagctg gtttgtggtg ccagacgacg cttcatccag gattgcacct gaggatgtcc gcgcaacatc ccacgcgctg catcgcaggg ccacctgcac ctccatctgc ttgctgctgg gggcatcgct tgccaccacc acgggagccc cgccagggca acgaagggcc ttcagcttat ctaccaatac taagacgtgt catcatcaag cgccctcaag catdgaccct gagtccatgg ctgtctttct tctgtgtgtg cttgcatcgt agctgtacat tgggaatgct ccaagcgcaa cgcagaaggg aggccccagc cagggccaca tggtgctgag agcaacagga accattgccc atctctccct agggcatgcc ggcccatccc tggccgtggt acacgcccat tcctgtgcta tgcgccgaat ccaaccgcat tcagccccgc cactcgaccc tctgcctgct cacgcggcgt gtgtggaggc tggaggcagc ggggctccaa gctatgacat cctggactga gctacacctg tgaagatacc agacttcgaa tectececaa acaacaaccg tgagccgcca ttgggcagga acgccatggg tctgcccgcg acttctcagg agctgcccg aaaccgggtg tgcgtcttgg ccaqtgctag gtctccagcc gagaaccttg gcaatctagc tgcgtcgggc ggacgtggct agcgggcagc caggtggacc acgggctgcc cgctacaacg ctgctgggca gaccagcgga gccatcaaga atgtacacca teggeegaca cagaacgtgc aacaagttca gatgccgtgt cgcgtggggc gcaggcatct acctgctcgc ctcaccaaga ccacgcttca ctgtcgctca taggtgtaca gcccagtcgg aggcgtgtgc tctgacagct gctgtcacga cgcacgctgg cactgcaagc cgtgagcgaa cgaaacgtca gegeetagge gtcattggct aagacagtga ccctcttcc ggtgagagcg cgcctcctgg cagcctgggc cgtgtgggcc caccatgtcc tgagctctgc gggcacccac ccctctgtct cgaccttggc caccgtgtat tggcttcacc tctgagcgcc caccaaccat ctgtggaagg cacaagaacc ggacttccag catctcggac cacctcgcag ccacccggag gggcagctat cgtgtgcatc gatcatccgc ggatgacatc ctggatgggc cttctccagc ggacaacttc gtgcaccaac gtttgtgatc gtgtcccggc taaqtacatc gaatggagat tgagcggaag gtaccagtac agagaaccgc ggccgtgctg cacctttgtg cgtgctgctg tgcagccctg ggtcagtgcc ctcgctgcag ggctgagggt cgagtacaag ctggccgggg gggctcaggt tgttggcgac gccaggctac tcttctttgg tctcggtgag ttacggcggc aggccaagtc acgtcactta agccgtgacc tcactgctgg acgattctgc gccaaccggg cttgcacagg tgcggcccac gctcgccctg tegtggtgat aactgagcta tegetgagee gcatcagcta gcaagcgctc tcagcctcat actcggtggt tcaagtgtga iggtcacgtg ccaagcccat tcatcctct gcctgcccgt adcctcdga tggaggaggt agttctggga cccagctgct ccttcaatga agcggatgca agttcgacaa ttgccaacga acgtcaagaa ggaaggtgca accgtgacct aggacggggg yccatttctt tcgaccgcta

Homo sapiens	Homo sapiens
ct tggcctttc tgtgtctcct tg tcctcagtc ctctgcttt tc ctgttctcct ctgcttcatt cc cagttcacca aaccttacat aa aaagccaaaa cgaaaacaaa cc tctgtgtgtg tcctgtgtggc tc ttgcccgcct gcccgcccg ct gccgaccaca cggagttcag ta gcgaccaca cggagttcag ta gcgaccaca cggagttcag th gcgaccaca cggagttcag ta gcgaccaca ggagttcag ta gcgaccaca ggagttcag th socatgatt gtttttatac aa aaaa HM NSIRIDGDIT LGGLFPVHGR P IT LGARILDTCS RDTHALEQSI SS VSIMVANILR LFKIPQISYA NY VSTVASEGSY GESGVEAFIQ RA VIIFANEDDI RRVLEAARRA MS VRGFDRYFSS RTLDNNRRNI AY EQEGKVQFVI DAVYAMGHAL AG NPVTFNENGD APGRYDIYQY IC SLPCQPGERK KTVKGMPCCW IT FLMIAEPDLG TCSLRRIFLG VIT FLMIAEPDLG TCSLRRIFLG VIT FLMIAEPDLG TCSLRRIFLG VIT TLTVSVSLSA SVSLGMLYMP IFR PNGEAKSELC ENLEAPALAT	ice tgaatteetga tttgegaete A ce tgaattetee ceaecatget ite tgttgateet gteagtetta jtg agaggaggt ggtggeteae te ateaecagee tactgtggae etc ateaecagee tactgtggae eactettgee caacateaca cate tggeectaga geagageatt aag aaggettggt aegetgtgtg aegetgtgt aegetgtgtg eag taggggteat tgggeetgge ttteaacat aecteagagt etc tgtteaacat atteatgagg eactagagg eactagaga gaggaacaaca aete gagaaaagtgg gatggaagee eec aetettacaa aatetacaagt
tccccggctg cttgtactct tctctctcc atcctcttg cttttctgcc gttttctttc cttccctgc acccttccc aaaaaaatc aaaacaaaa gctgcgtcct cctggtggcc ccgcccatct gccgtgtgtc cctgcccgcc tgccgtgtgta ataaacacat ggttttgcaa SLYGPWMPSS LGKPKGHPHM AMLFALDRIN NDPDLLPNIT PPITTKPEN VGVIGASGSS SDTYQAQAWV DIVRALKWNY KAGEFDKIIR RLETSNARA VLHLEEVAAG AVTILPKRMS KGSHVKKCTN RERIGQDSAY VDGTQLLKYI RNVNFSGIAG LRIERMHWPG SGQQLPRSIC PYDMRPTENR TGCRPIPIIK SGRELSYVLL AGIFLCYATT FEQGKRSVSA PRFISPASQL RGVLKCDISD LSLICLLGYS FIPIFFGTSQ SADKLYIQTT KAVVTAATMS NKFTQKGNFR	atacatctga attgctggct cgtagctatc agaaccctcc ctttcctaaa atggtccttc tgggagtgca cagtccagtg tggagctctc ttttctgttc tggggcggtc cgtgaacagt aaggatcaat tcagaaccca ctctgctgg cáttcggtg cattcttca gaagaggaag cattcttca gaagaggaag cgtccaaga ttgctccagc ggaccgaagg gacaagactc gcaggcaagg gacaagactc gcaggcaagg gccatggtgg gcacacagaa ggcaactag
ttttcc ctctctggcg t ggtccc accagtgtca ggtccc accagtgtca ccaaag agaaaaagg gagtgt gttgccaagt agcctg cccgcctgcc ccgtct gttgccaagt gcgtct gttgccaagt ccgtct gtcttgcccg ccgtct gtcttgcccg ccgtct gtcttgccg ccgtct gtctgccg ccgtct gtcttgccg ccgtct gtcttgccg ccgtct gtcttgccg ccgtct gtcttgccg ccgtct gtctgcccg ccgtct gtctgccg ccgtct gtctgcccg ccgcctct gtctgcccg ccgtct gtctgcccg ccgtct gtctgcccg ccgtct gtctgccg ccgtct gtctgcccg ccgtctgccg ccgtctg	saatggt cctttagaaa gtaggac atcgcttgtt tttattg gcttgaactc ttgaaag aagatgtccg ccgggtg acatcattat gttcatg agaggaagtg atgctgc ataccctgga ggctgtg agataaggga ttcataa gagattccct agttctg tagccattca tactcag caaccagcat gtgcctt cagatgctca acctatg tatcagccgt
cacc ttct ttct cttg cttg cttg cttg cttg	Metabotropic NM_000842 acad Glutamate aacq according to according the second of the se
176 3096	177 3097

gctgtatgat gccgtcgctg gcagatcagc gctgtccacc ccccaaagag gaatgagaag gaaagaaac tggcctgggc gtcgcccatc aggggatggc gagaaggggc tgcgggctgc agaagtctac tggattgttg tttgtgcca cctcagtgcc caaaccagag ggcctatggg tgccatgaag tggggtttct ggacaatgga ctgccttggc accagtagtc gggctactta gagaattggc ccgtattgca catgagtgcc catcqttqcc cttcaacgag aacaaaccac cagatctgtg cacatgcaag gatcccagta ggctgacagg caagctccaa ggaagggttt gaaaacacat agtcagctgt cttqcccaaq gatggccatg aataatgaat tatggctagc tctcggtcag tcatcctggc gcatgcatgt acatcaacaa ccacgggcġg gccccaaggc cgcgctcacc acgacgatgt ccctcatgga actccatgat cctacctgat ttccaqctaa acctgtggaa cgtgggccca cggagagccg gaaggtatga tggtgtttgc accgtgatac gctaccttca agttgggcat caagcattcg ttggatacaa gttgtgactt gcatctgcct agcccagatt gaggtctgct gtgatggctg tccggccaga agtgccgact ctctgactct tctattcgat gactictgtga ccaattttac ttggaagttg gcaacatcat gaaagggaga ttgatgagta caaagaccaa tcacaagtca gcatcacaat accgtggtgc agcctagtca ctgtccatcc ggcgtggggg agcgagctca gtcactccac accatgtgtt aaggtgtaca ccagacgccg cecgegegge agccgcacgg tegeaggget tctgctcgt tgtaccaaaa atatgcatcc catgactacc accagaaatg acctgcatta aaatccgtca cccaagagca cagatttact gcccttgtaa catcgttttc tgcaatagtt ggctatgcag ctgatgaaaa tccaagaaaa gagtatgtct attgcagctg ttcatcattt atccttgctg ctgaagaagc gctgttggtg aaggtgatcc gatctcacag atgacggtga cttctgggca tatctgaagc atcaacgcca gactctccag tatatcaacg caagcccttc cagcagctcc gaagaagatc ttccaatgga gtggcagcgc gagcgctggg gcccgagtcc gggctcggcc ggccaacatc tttcattctc cctaggagtt tgcgttcaag aatgtacacg caaaatcatc caccacatct cagatccagc cttcccggcg cagacacaca gagctactca gtttgtgccg gggatttgtg tttggagtcc tgagaatgga ttactttgat tgaagtatgg aggccagatc gcccactgat ccctgaaccc tactgtagtc ctgctacatt gaagcccaaa tgacataatg tgataagctg tcaqcqaqaa tgatgattat attttggcag caacaagact cctctgccca taaggagaat ctgtgagggc agaatttctg gccccggcgt ctgtggcgcg cccgcttcac gcagcgcctt gccaccgcgc cggccgtcat gcgcaggcgg gcccaggcgg ctgaggagca gatggggtga gcctcattgc ccccagccat ctggcagcaa tagtgattgc tggagcctcc acaccaa gcaccttcta tegeetteae gcagcaacta taggctgcat ccqcaqccag aaaccttaag ggcagcacct tgcagatgtc gacggaaact tggatgatga catgtgagaa gtacaccttg ccctgtttgt gcagggaact cagatggata tcaagtggtt ggtttcaaga tcctattcga tgggaaaga tggggtcttg agcagagctt tggcctgctt gtctagcggg acagcaaata attccaaaat tcctctgggg cactcggagc agtgtggtca goggeceea tgcagtgaac gcatgccaac cagtatcttc aggatcctgg tgtgcccagc ctgatctgta attttgagct gccaagtata acagtggccc agaaacgtgc aagtcatcct agcagccggg cccaaccaaa gctggcgctg gcaggcgccg gtggccgagg agcacgctga tgttggacct ctcctggcca aagtcctcaa tgtaccttct ctctttataa atctactttg ccaattgatg ggagatacga gaattaaaaa attggtctct aatgcagggg tctcccgatg cgaaaccctt ccacaggaga catgttcagg ctccacaaca ttcaaggaaa gcccgggtgg aggcgcctgg tatgatgtga

tctaccagag gggattccac

acgtagggct

ctaatgtact

tcttccaaaa

tgtgaaatac

gagtcgtgcg

gcctgcatcg

ctgtaaagac gttgtgaatg

caaactcaaa

tttttctttc ttacggaggc

tttaattctt

atttgtttac cattttctaa

taagcaactg

taaaaagttt

tcttgactat

tgtcccatgc

agagtctttg

aaaacatcaa

ctttaattct

tatttgttta ttcccagaaa atctgggacc

agtagtgcta

ggcaagcata aacacagatc

tggaaagcac

tgaatgtccc

cacacacaat ccttaatgga

gccggcctgc gtcgcctggt

cccaactcd tcttatcata

ggagcacaac aatatgacac

gtggactcgg tegtetecea

ggccatcgaa

gccgaaatcc agcctctgcc

gacgaccttt

ccacgaccat gcgcġcagcc

atccagttgc gtcacgggcg agccccgcgg

cqcqqcaqqq ggctgcggcc cagagactcg ctgtatcccg ctcgtcgttg

ctggggacgc acctggagga

gcgcaggcgg gccaagccag cgtctcttca agcgtaacgg

ggtgacaagg

cgtgtgaaac

gagattttct

aatcttttgc tatctttgag ggaagcagtg

ccaagggacc

accgacgaca aacacggtga tttgctctag

cgtgttcaca

agteggeeet ctcagagctc cggagcccc ggggaatatg

ctcacccgc ccagtgtccg

ccggtcccga cgtccccctt tctagtggct

sapiens Homo

Д SSRGQHLWQR IQLPTTMTTF FKEMGKDYFD LLATLFVTVV IGLSPAMSYS RNVRSAFTTS AGAGPGGPES HSEPVARSSS LTPPSPFRDS KVHERKCGAV AYSATSMDLS RRLGLAGEFL RNPWFOEFWO LHNMOMSLCP LFIMEPPDIM AKYIAFTMYT **EFIRDSLISS** CWTCTPCKEN FKDMSAKEGI TRNVPANFNE SRIDDDVPSL AKPDLEELVA QIYCYLQRIG LCSSYLIPKE IAAVVEACLG ICIQLGIIVA KVYIILAKPE KSVTWAQNEK GVGATGGAGC LLQLFNIPQI GNYGESGMEA MTVRGLLMAM YLKLRPETNH INALYSMAYG DSPGRYEIMN KVIRKGEVSC HSAVALEQSI HVQDSKMGFV AAPSPGVGAP SPAAGPEAAA ARVVACFCEG SPDVKWFDDY QYLRWGDPEP LGCEIRDSCW SSSVAIQVON WTYVSAVHTE GDTILFDENG CTFCLIAKPK CAQLVIAFIL ILSCTFYAFK TVALGCMFVP SSGETLSSNG AGAGAGGSAG STLSHRAGSA CSEPCEKGOI RDYTQSSSSL SLVNLWKRRG PKSTESRGLG AQAAGDAARE SSPKYDTLII SDPTLLPNIT KPIVGVIGPG LKKLTSHLPK CNSSLTLKTH CTKKPRFMSA VTPLGYNGLL SELNSMMLST AMVDIVKRYN AVGGITIKLO SKKSNIIRSV DLTGCDLIPV ILAGICLGYL TMCFSVSLSA PARPRSPSPI LMKTNFTGVS PNQTAVIKPE VTGGAQPAAG DGSSSSFRSK **WYPSDAQQAR** PIDGRKLLES VAEAEEHFPA PVSESALCIP AMLHTLERIN NAGEQSFDKL YDVTDGYQRE PQENSKYNKT ACQLGSWPTD KSSSRELCYI LICNTINLGV KSSSAASRSS SVYTRFTANI LLKEDVRGSA ELKMDDDEVW RILAGSKKKI IYFGSNYKII **AEIQPLPAIE** SIHINKKEN PDAGPKALYD VDSGSTTPNS EEEEGLVRCV HRFQCRLEGF HDYPSIREVY DKTLFKYFMR CIAHSYKIYS LLGSDGWADR GYAGLCDAMK YINVGSWDNG FIIYRDTPVV ALVTKTNRIA CLIWLAFVP IVVRMHVGDG SOGSLMEQIS EYVFDEYTCK

FSVHHQPTVD QSSERRVVAH MPGDIIIGAL REQYGIQRVE MYLLLILSVL Metabotropic NP 000833.1 Glutamate 3097

tccattaacc aagaaaacca gtggaagatt tgccaatc ttcaccatgt

cagattcacc ccaattgggt ctacttattt attttcctct

tcttttttct cagtaacttg actggatagt ccttgaaag ataacacact

ggtccagtat

ttcttttgt

aaaaagtttt catgaatgta ttcccctgt attcaccaaa cttttttctt

taccaactgc gcatagttaa agggtgaaga

tagaaacatg aacagttcca

tctcatgaca

gcttttaaga

accacaagaa

tacggcccag

gegtgeggag agagattaca

178

Receptor

cggaggcccg ggcaggccgg ctgagctaac tccccagagc caaagtggaa ggcgcgcccc A Homo	gagogootto tocccaggae eceggigice eteceegege ecegageeeg egeteteett sapiens	cccccgccct cagagcgctc cccgccctc tgtctccccg cagcccgcta gacgagccga
oddaddaacd ddaaddacdd char	jagogootto toccoaggao coog	secegeeet cagagegete eeeg
000843		Receptor 6
3098		

179

ggcctgggca atctttqaqc gccagagggg agcctcctgc gggcggatgc gtgatgttca agactggatg cgcctgagct gtggccacta gcctcgggcc accttcctca ggagagttca accggccact ggatttgacc gccgagttct gattccaccc gaggcaagg accaatggca tgcagcctgc tggcactgcg tgtcctgggg ggcctgacgc cgcgtcaacq acctgctcgc cacaaccaca cdccccdcdc atcatggtcg gccccggagc tcctaccagg acgctggcct cgagaggctg atctttgcca agcctggagg atgcaccagg gggccgctga cctgggctac gggcatcatc agagaccctc ctcgtctctg atgcgaggcc acctgtggtg gctgggcatc catcgtccgg ctacgccatc gctcttcctg tatctaccqc cacctcacag atggctgggg ccccgagcag gctgctggac catctggttc cctccacago aggaaccct ccctgctgt cgcgctggac ggcgctgatc tgcctccaca gccacccgac ctatgtgtcc tcagatctcc ggccaacctg acccatcttg ccagtcagat ctacgagcag acccaccgat gtaccaggcg gctgctgccg ccgggcgtgc ctccqtctcc accaaagcca ctccatcgac ccctccqctq acgaggtgcc acgagttcac tcctggccgt acaacacgcc tcatcagccc ggatgatagc ggacagtgga tcatcggctg ttcccaggga ccaaaagggc gctcaggtac gggactccac ttgcccacgc cggcgatgga acggcagcgc acatcttcca gccagtgggc tgaagggcgt gccgcccac tcttcctcat ccgcccgcag cctcggccag tgggatggaa aggccttcgt cagctcgcca ccaagacctc accgcaggaa agaccaaccg agatcagcta cccqqqtqqt dededdeddd ccatgctgta tgggcgcgcg gcttcgtgca cgggaggcgt ccaacgcccg tgctcgtggc gctctgtgcg gaggaacagc ggcctgtgcc gtccgcttca ggcgacccc gtgcggtaca geggtetgtg ctgctcacca gatctgtctc gggcggtacg aagaagatgg ttccaggtgg ccgccgctcc ctcaccggca cccctccct caggtggtgg agctggggag accatcctgc aaactgacca cgcatcggcc gtgtatgcca caggcagtgg cacacgggct cgggagccgc cacacaacaa cggctggagg ggcgtgcgcc gtgcgctgcc gtcgtgggcg gcgataccc gacttcttct gtgagggcac agtggggttg tctatcaaga atggagacgc gtcctggagg ctggagaaca cacgcgcggg caggcgctga ggccaccttc cacgcccaac ctgggcagcc ctacgtcctc gcctggggcc ctactctgcc ctcggtcaca cacctccctg gattgactat cgacatgtcg gcagtggtct ggggagcgg cgggtaccgc gggcgtgcac gctgctgccc cgtcgtggcc gcgcctgttt cacacgctat ggtggacatc ctatggcgaa tattgcccag caggagactc catcaggcgg cggctcagac tggggccatc gactcgatcc ttttaactgc aggcgaggaa gattgatgcg tgggcacaca cattcgagct ggatgcgccc tggcgggtac ccggagagcc cgcgctggag cgaggtgggc gggcctggcg gttcccggtg gagagctcag tggtggctga cagogacto gggggtctg gcaaggtgat agtacttcat gggaagagaa gcaaatgcac tgcagtttgt cgctctgccc ttctgcagta acgagaacgg gtgccagcag tggaggccct cctgcgggcc aggcctgtga acatgaggcc ggtcctcccc ccacggtggt cgaccctcag agggcaagcg ccttcagcct cacacagcgt tgctcaagtg ccaacgtgct ccgagggcaa atgaggatga tcctgtgggt acgtggccgt cggcgcggcc tggcgcaggc tgggcggcct agaaggagca gggacaccta cgcaggccat ccgaccccga gcgacggcga ccccgagcg nondonor.

WO 02/061087 PCT/US01/50107

gttttaagta tagggctctt gtgtgaagtt aaggtcagac agtgatgtga taggagetee tgggagtaga tctccttctc catttqttqc tctctcatgg atcagaagca ttcatgcctg gtcaacccc gagaccctg ggtgcgccc ggtggatcac tgggaggctg attgtgccac agtggatggc tttgcaagct ttgttttca gictgigatg tcccatgcag cgtgcccgag accttcaacg gtggaagctg ttccaqcatq aacagccacc tggatggagg aaccttggcc tctactaaaa caaaaaaca tagcagggca accatqctcc tccaaagagg acatggggtt cctgtgcagc gtgattcaga gtgagctgtg gtgaatccca gggaagtcca gcttctgcag cgctactgac taggacgttt cgtgattgta tatctcccca ctctgccatg aaagcggagc catggtggga ccagaatgaa gctgtgcatc gggattgggc aaatcaccc ggccgaggca aaaccctgtc cccagttact aaaaacaaaa gtgtaatgtt gggatgggtt gcacgcacat tttatgtccc acattctcta atacaaactt gctctacgta ttgcctcgag tctaccccga tcatccgaag cctcccctca gaccctgggt gaggaactgg catctggctg ggcccacaag gtttgccaag tttatccaac gggtttctct gttccaccct gactttcaca actcgcttcc cgtgtagacc ggaggttgca tctgtctcaa ggctgcagat gttatggaat agatcagtat gggactaggt atttctgttg tagtgcacat ctgatctcca tgtgaactct gcactgagga aggcccgtgg tggacccagc acttattctc cgggagattt gagacctggg gtactccctt cactttggga caatgtggtg tgcctgtaat agatacacgt gttcgggttg cgtggtgagg cataggtact ccctcggcat ttcttcctc gtggcaggga cggagggaga ggagtgagct ccatccccc aaaagatcta tgcagaagcg aggatgcaga ccacctgcat agagcgagac gaagaaattc cttggtttaa tttgaccgt tctgagaaac ggcttctcta ttattccata cccagtgtga ttttctccac tacactgatt tecegeagae aagggactaa tcccctctgt tttgtgttgt gagtcatggc cttcattcct aagaggcttg ccactgttta tgaaccacac tcagtgagct tacgccatca ctgcctctcc gagaaggaac gcctggtttg tcagcaagag tcctctggca gggctttccc gtaatcccag ccagcctggc cctgggaggt gccaaaggcg gagcagaatg cacagaccag tgtggaagaa tgatggtggg accatgtaca cagtcagctg gcctcggtgt cccaagggcg tgaacagtca agtgggcgcg cctgggtgac aagcttctcc agtcctggct tatggaaacc cctggggagg ttacaaaag gcgcagttgg gtgttcctag gtgttttctt aactctgaga tcatgtctct attcatgtgg gaggcatttc aggagctgtc tgggtaggat aagggcctgc atcgcttgaa gttaaattga gtttgaggg ccagaattat qcttcctcac tagctctaga ccaatgccat gctgttttcc gctcacacct gagttcgaga ccccaaacct caggggtgca cagtgacaga gtgcacagtg catcggcttc gagcctgagt ggactgcttg gggtccacgg ggctggcctt cctgggcttt gattgggcag tagccaggtg tggcactgcc cttccatcca ggcagcccca cacatttgtt gtaatggggc acagttttac tctggcatag ccaaaaaac atttacattt cttctctggt attaacttaa tgaatgettt ctcctgtatg tgctgttttc aggcatggtg tgtactccag gaacaaggag aggttgggag tcaggacggg gagcgccagg ctgatagttt tctggagcta gttcttagta tcatggtcac aggccaagcc ccgtgtcctt acgtcatcct tatagagccc tgagcttcat gagaaggttc atgatgaagc ataacctggg ggagtggagg cactcaggcc tgagcatggg catgagattc ttagagtaca ctgaggtccg atacaaaat aggcaggaga ccatcttctt cctccacggt ggtgggaacg gcgtcggtgg

	Homosapiens	Homo sapiens
adoctotic tiggicaggaac totgaticae cagcaaggace atteting acadigate caatictigg acadigadac caatictigg acaditic cacaticigg acadigate according atteticate tigatacette acaaagitte teteciteca agaatiticig atgracacaa ataactgact tecacaagag ggottiteca cacteggig tiggicatacagi titetigectig tigatecatite titatigitat tattitatit titetigagata agateciticia agetigacacy atcatagete actegatit titetigagate cacteggig captecitic ageticicia ageticiticia ageticialia ageticialia ageticialia ageticialia ageticialia ageticialia ageticialia ageticialia actatitia titititati titititagaga acgagiteca actatitica attititati titititagaga acgagiteca actatitica catagatica ageticicia ageticicia actatitiqa coccipaata ageticitiqa teatititiqa teatititiqa attititiqa attitiqa attititiqa attititiqa attititiqa attititiqa attititiqa attitiqa attititiqa attititiqa attititiqa attititiqa attititiqa attitiqa attititiqa attitititiqa attitititiqa attitititiqa attitititiqa attitititiqa attitititiqa attitititiqa attitititiqa attitititiqa attititititi attititititi attititititi	RERAREP LLVALLPLAW LAQAGLARAA GSVRLAGGLT LGGLFPVHAR GAAGRACGPL PEQGVHRLE AMLYALDRVN ADPELLPGVR LGARLLDTCS RDTYALEQAL SFVQALIRGR SDEVGVRC PGGVPPLRPA PPERVVAVVG ASASSVSIMV ANVLRLFAIP QISYASTAPE STRYDFF SRVVPPDSYQ AQAMVDIVRA LGWNYVSTLA SEGNYGESGV EAFVQISREA VCIAQSIK IPREPRPGEF SKVIRRLMET PNARGIIIFA NEDDIRRVLE AARQANLTGH WVGSDSWG AKTSPILSLE DVAVGAITIL PKRASIDGFD QYFMTRSLEN NRRNIWFAEF SNFOKLT SSGTQSDDST RKCTGEERIG RDSTYEQEGK VQFVIDAVYA IAHALHSMHQ SPGHTGLC PAMEPTDGRM LLQYIRAVRF NGSAGTPVMF NENGDAPGRY DIFQYQATNG SSGGYQAV GQWAETIRLD VEALQWSGDP HEVPSSLCSL PCGPGERKKM VKGVPCCWHC CDGYRFQV DEFTCEACPG DMRPTPNHTG CRPTPVVRLS WSSPWAAPPL LLAVLGIVAT VVATFVRY NNTPIVRASG RELSYVLLTG IFLIYAITFL MVAEPGAAVC AARREFLGLG SVIDYEEQ RTVDPEQARG VLKCDMSDLS LIGCLGYSLL IMVTCTVYAI KARGVPETFN FRIGFTMY TTCIIWLAFV PIFFGTAQSA EKIYIQTTIL TVSLSLSASV SLGMLYVPKT	ttttagtaga gattgggttt caccatgttg A gatcctcctg gcttggtctc caaaagtgct ccaactgcag tcattcttat ggggcaaaca aaacccatgg gcaacaccaa gcattctaat ctaataatag agacacctgg gcgaactcag
taga gaara gaga gaga caara aaga aaga catta catta catta	Metabotropic NP_000834.1 MAI Glutamate Receptor 6 LSI GGV FLIS WEI WEI PHI	Metabotropic NM_000844 g Glutamate Receptor 7 c
	3098	3088 8
	180	181.

aagtccagtt aggatctctg acteceetg ttgtcatggc ttgccaaacc gcatcaqtta gcaagaaatc ccaqtttaat tggtcacatg attttctttg atcgcaaatg ttaacaagaa gtaagccagg cttgcgatgg aactcagcta aagatatcqc actgggagga agttgctgaa ccagcaaccc aagacatgca agaggcccaa cggagaaagt gtgatgaccg aggccatggt aaggaagtta gactctgcat ccaacgatga atgcctactt cgctggcggc gggacgtcac gcggcgacat accagatcaa acacttgttc tccagaagga acatcctgag ttgatagaat tgggctttcc ccctccaqcq tgctccgcgt agaggggttc caccagcatg gaagggtttg caggagggta cacatgaaca ggaggcaaga ccagtgatgt ctcaatatag acctgtgagc ccctatgacc ctggagtggc gccaccatct tctgggcggg ttcctgatga ttgggtatgt tttgagcagg gcaatcactt gatccaccca attcttctca gtgatttttg caagttggcc gaagacacag acactaccat caggcgctca ttcgtcaagc atggtagcca gaggcaggtg tttgccgaat accacaaaca caggagccc ggagtgccct cggatcctgg cccgagctaa ttccaagccc caccaccgtt ctgaggaagc cggatcgagg tacgccctgg ctcgcatcgg accattgact ctcctgtgcg ctcagtgtgc ttgctgttgg gggatatagc cgcccttcac tgctggcact ccagcattgc catcatcaaa ggggatcatt tgtccgggca catcatcact tttcttgggc ttatcgcata atcacaactg tgagcaagcc cagggccgtc aagagctgac aaacccactg agccacggtg aaatgtatgg gtcaaaaaa caactatgag ggagcaagct cgaacttcag gtttggtgtt agcgatgctc accgccggtt ggtctccatc tgtgtctacc gatttccaaa caaagacagg tcagtaccag gggtcccagc tactttcgtc atcaacggca acccgattcc tccgtgcctg tcggcgagcc catggtccag gctggaggtg gcactcaatc gctgggcgcg aaggaactcc acacgcccat caaatcggat taagcccaac tttgctcctt gatccaaaat aggatattcc ttctttgcta tgttcatttg cgattagtgg gaaaagattc gcccagagat atgacatctt agtggacaga agatacccgc agatgacatg tggcaatgtt tccqqcqaqt caatgaaccc agcccaagcg acaacagaag ctatggctca taccccaccc ggcccggacc gccggagcag acaggctgga ccaacgtgac aacagtcgct ccaacggcga cggggagttc ttagttatgc gcgtggtgcc gctggaatta ccttcacgca cccaggaacg ccccaactc cagcagccaa tcaatggtag tgtacgccc tgcacgccaa cctgctgcgt aatgttaatt ctgatcgggc cctgtcttcc gtgtgttctt ctccaaatca cctgggcgtt aagacacaga cagtttgatg accggatgcc acgggcatct ttgacgaaaa cccagactca cttctagggg gaacacaaga gcagtctatg cggggtgtct ggagtccgag cgctacaatg ctccccggat cgccctgaag aacgggatcc attggggctt ttcttctctc gtgagaatcc ctcctggaca cagatccttg atcaccattc acacttgaaa tgcaagttga gagagaattg ctgttccccg aacctactgc tacgcgctcg gtgcgctgca atcccccaga aaggccctag ggtgtggagt gacagctggg caccgcagca atgaagttcc ggccaggaga atcagttcag cattacagat gtatatacgc tgaaaatcga ggctgtgatt tgttcttttg agatgtggca tgcagccctc agactacgat cacctccgac gctcttccag gcgctatgac agacattgta tggagagaaa tatcaaacag ggatataag ggtgggatca agaagggcc tacgtcccgt aaacttcaac cacaggacag cgtgattgac tgctgactac cggggatgca gggttaccgt gtggggtaaa acagagaag ttaccagtac cactttcatc agtaacagct acggtcgccc cggaggagct cctgactttg agagagaga cctcgggggg caagagggaa cagtgatccc agttggagtg ccdccdccdc cagggacact tgcccagtcc

tttaacgaag

acccgagaat

ctcgggggtgt

gccatcaaga

tactgtgtat

sapiens

AMLYALDQIN

KRENGIHRLE

GPSGVPCGDI

Glutamate Receptor

Homo а tcgttaatct LGGLFPVHAK tgttttcata tacgattata ggaaagaata tgtgataagg LGARILDTCS RDTYALEQSL ccdccccddc tcttattacg gacctttgca taaaatttta agaccaaaaa taaaaggaag tttttaatta tecetette tctccatgaa tcacagcagc aggcaaagac atgtcagtta ccatcaccgg acagctgctt ctgccaactt atgtatttta aagaccctca agatgtttaa gctgaaaaat HSIRIEGDVT atggaggagg tacccgcttc agcgacctaa gacatcagca aactcaagtc ggctgacctg agtttgtgag ttaaaacaat actgtataat ataggttaca catdccagta tcttttgtta gctgtttgaa gactgatcag ataagtactt agaatgtatc aataaggaat ttcattccaa acgcttacaa cccaacggtg aaaaagaagt aaagtgtaca aaggcggtag tcgaatgcct actgtttgta atggcttgcc acaaactacc gcgaagcttc ccatggaacc tctttggtcc ttttctgtac tggaaaaatt aagacaaaa ctttggaatg atttgtgttc tgcccccttt aacaaccett AARGQEMYAP SDPNLLPNVT ggagtgttga accgttttgg ctgtttgttt tctgtacatg ttggtatatg taattattaa atacatgccg cagtgacaga ccctgctgca agaggatcca ataagtcact aggtcttgat agtggaaaa ggcataggac gaccagtgtt ggttttgaaa cctcggttca caatatttgt ataattttaa tatgttttt LEVLLCALAA catgtatagt agctctacat tggggatgct agaaacggaa ctgttccatt tctgggctta gtggaatatt tttttttt ccacctatct gttttgttca atattgtcca cacacaacc cctaccaaag aacaagtaca acccaaacag gagccacagg atatttgca gtgccaattt caattctgtg LTLMKFPCCV ctcaatgtcc gttatctaac aaagtatgcc atgtcttgag atgtacacga tcagtggcgc cacccaacct ccggccggga ccttacttta gtggaccttc tgatgtcgta ctctcagacg ggcagactaa acatcatgtt aactgaatag ttattatgtt aaaaagcatg tcagcggaaa tegaggetgt gaaaacgtag ggaccactga taggttgcaa gggtatatga tggatttttc tgctgcttat cattctcttt ctttgccatc gtattggctg actttaggaa MVQLRKLLRV ggattcact caccgctcaa cctaagtgca ccacctgaa caccatgtca taataacctg gttatttgt aggagcttcc ggctgcaatt tctttagaat tatgtacttc gagccctatt aagcaatctt gtaccactgc ctgtgctgag cagtacatgt cgagctctgt tatgaaatat Metabotropic NP 000835.1

VSIMVANILR LFQIPQISYA TSRTLENNRR GDAPGRYDIF SVCTLPCKPG QRKKTQKGTP SVQLLGVFIW LSASVALGML ELCENVDPNS GEKGVESFTQ DIKQILAAAK VIDAVYAMAH TVYAIKTRGV AVI PVFLAML ENRIGCODIP IIKLEWHSPW QTTTLTISMN RAVVI FANDE NYEQEGKVQF GYSILLMVTC VSTLASEGSY ATVEGFDAYF AGTPVMFNKN IITFLMIAKP SQLAITSSLI SDRPNGEAKT VGVIGASGSS IKQLLDTPNS EGAITIOPKR TGQERIGKDS TAQSAEKLYI RSFKAVVTAA TMSSRLSHKP DIVKALGWNY YIRNVNFNGS WGKGVREIPA VLLTGI FLCY VTAPRLISPT ITDIGIICSL PDSFQAQAMV GETMYTICIV WLAFIPIFFG PPVFVKPEKV NPLHQHEDIA ELQLNIEDMQ EQARGVLKCD KDRTIDFDRI EQAGGKKLLK QHCPYDQRPN YRIFEQGKKS SKKEDTDRKC VRASGRELSY HPELNVQKRK TSDVRCTNGE RYDFFSRVVP **AQSVRIPQER** GYRLIGOWTD YQYQFDEMTC DYDEHKTMNP VGSDSWGSKI NENCKLTISG ADYRGVCPEM TFIRYNDTPI AALLTKTNRI STAPELSDDR TFVQALIQKD QYQTTNTSNP MPKVYIIIF RADOVGHFLW NVWFAEYWEE CCWTCEPCDG GITATIFVMA ALHHMNKDLC FLGLGMCISY PENFNEAKPI ISKEAGGLCI FGVDPPNIII

	Ното	sapiens																																					
	Ą	Ŋ																																					
	ggagaaaatg	cgccaagttc	ttccatacgg	agagagagg	catgctttat	gggtgtccgc	attcgtgcag	acccattttc	gtccatcatg	cacagcccca	tgactcctac	ttcgacactg	ctcgagggag	acctggagaa	gattatgttt	ccaaagtggg	ctatcagcaa	tgatggattt	gtttgcagaa	cagtcatata	ggaaggaaag	tatgcacaaa	tgggaaagag	tgtcactttt	aaccaacaaa	agtggaagac	gccgtgtaag	tgaacgctgt	ggatcagaga	gtggcattct	cacctttgtg	acgcgaactt	aatgattgca	catgtgtttc	gcaggggaag	caccttcagc	ccccacatc	agtgctcaag	cttgatggtc
	taccacctgt	tcctcttgac	agtatgccca	acgcaaaggg	gactggaggc	acatcactct	agtctctaac	atggagatcc	caagctccgt	gctatgcatc	tggttccgcc	ggaattatgt	tcacccagat	gtgaaccaag	ctcgagcagt	aaaactaaa	tagcacctgt	gagcatcaat	gaaatgtgtg	ggaaaaggaa	cttatgaaca	ccctgcacaa	gtaccattga	ctggcactcc	agtatcaaat	ttcatctaaa	tctgcagcct	gctggcactg	tttgccctct	tcaaattgga	tcatcgccac	gggcttcagg	tcacgttttt	taggacttgg	gaatatttga	agctggtgat	ttgtggatcc	aggccagggg	acagtatcct
		ccttgtttct 1	cacagccagg ;	ttccctgtcc a	gggattcaca		gctttggagc a		ggtgctgcag	cctcaaatca	ttctctcgag	gcactgggat (gtggaggcct		acacctaatg	-	ggatccaaaa	ttgcccaaac (aataatcgaa	ggatcacatg	cgggattcat		ccacgaatga		gatatcttcc	accaatcagc	ccggcgtctg	gtcccttgct	tcctgtgaac	atccccatca	atattgggaa	cctatcgtga	tgttattcaa	cgggtcttcc	cgtatccacc	ccagcatctc	gtctggtttg	gatccagaga	tcacttggat
		agcctcttgc (gcaaagaact (ggggggtctc 1					tggcgtcata g	ttttaagata (gtatgacttt 1	catcgtgaca	tgagagcggt (tcagtcacag (cctgctagaa a	gaggatattg		tgtgacaatt 1	aactcttgcc ;	ctgcaagtta (gcgaattgct (tgtatattcc	tggcctttgt (tgtaaatttt ;			acatactcac	ggtgaaaggg	ggatgagctg		gtttgttgca		gatttttctc	ctccttccga		gttcattagt	tggagtgttt		actcatttgt
NNLVI	caagaataaa (gaaagcgatc a		acattatttt ç	gggagctgaa g				•	•	ataacaccag g	ccatggtgga (ggaactatgg 1	tttgcattgc 1	ttatcaaacg (atgacatcag (ggattggctc a	cagaagggc	ttagaagccg	agaattttgg (cagggctgga		ctggatacat .	atattcgggc '		acaaagtcat		ggaagaaac	actaccaggt		tggtgcctgt	ttgtccgcta	tcctaacggg	caatcatatg	cccttctgac	cagcgcccaa	tccagctcct		ctgatctctc
PAAKKKYVSY 1	tgctgtgttg		tactggatcc		ttgtg		cgaca	aatag	gcccg						tttgaaaaa			gaggagattg	gatcgatact	ttctgggagg	aagaaatgca	gtccaatttg		ctacttggtt	aatgaaaacg	agcacagagt	atgcagtggg	ccaggggaga	gaaggttaca	cccaacatga	ccctgggctg	atcgtgacct	agttacgtgc	gcaccagata	agctatgcag	aaatctgtca	ctcatctccg	atcattgact	tgtgacattt
	Metabotropic NM 000845	Glutamate	Receptor 8																																				
	3100																																						

	Homosapiens	Homo sapiens
tgaagccaaa ccccatcttt taactgtctcc ttatattata	LFPVHAKGER YALEQSITEV IPQISYASTA GVEAFTQISR LEAAKKINQS ANNRRNVWFA SMAYALHNMH YDIFQYQITN GVPCCWHCER AILGIIATTF RRVFLGLGMC FVWFVVDPPH RGVPETFNEA GMLYMPKVYI TNTSSTKTTY	ctccgcctga A ctgtggcagc ctggctacct cccacgaacg agccccggtt ccgaaccgca atgatcacgg
agactttcaa tagctttcat caacaacact tgcccaaggt gcttcaaggc acagaccaa ctaccaaga aatctgaaga cctggagatc aattagccat aaaaccaatg aaaaggaaaa tattatgc tattcttgta gtataagaca ataaaagaaaa		gctcggtccc acagcaggag ctcggtgctc cagcgctgcc cccagcaccc cccatgcggt cagtccctcc
ggtgtcccag atcatttggt tacatccaga atgctctata cgcaagaagg aaaaggaaatg aaaaattcct aaaggaacaa tttatacaat tttatacaat acaaatcaca tgtctgatgt tgtttaactt tgtttaactt tgtttaactt tgtttaactt tgtttaactt	THSQEYAHSI DLLSNITLGV IGAAASSVSI TALGWNYVST ETPNARAVIM ILPKRASIDG ARDSSYEQEG FNGSAGTPVT HPASVCSLPC LIPIIKLEWH LCYSITFLMI SPASQLVITF CSLGYSILLM MYIQTTTLTV	cagatgctca tctgtaagaa cccgaaaagt ccatggacag caagttgctc acctgtccga ctccgaccgg
taaaacgaga taccacctgc agaaaagatg atctctgggc tgttcaaaaa actgatccaa tcttgaaacc ctgaaacagg tgagaccgca tcagtcttgt agaaacccgt agaaacccgt agaaacccgt agaaacccgt agaaacccgt agaaacccgt agaaacccgt		aggagaatgt aggactggtt gcgtttggaa gccgtcagta ttggcgtact ttagatggca agcctgtgcc
tttatgccaa ttaccatgta cccagtcagc gtgcttcagt cagaacagaa		ctataggcag tgtctcagcc agcggctgag tgcccgcccg cactgatgcc cttgtcccac cgggagagagac
acttgtactg cctattggtacag atgagtttaa atttttcatc gctgccacca aaaagtgaac agttacagca atgatcttaa acaatcaatc tatcaataaa tataagtattg tatcaataaa tatcaataaa tatcaataaa tatcaataaa atgatcttaa acaatcaattg		ggaatteegg egeteetete ggegaaagga egeaeagegg ecageaattg ectgggteaa ecaaectggg
	NP_000836.1	NM_000914
	Metabotropic NP_000836.1 Glutamate Receptor 8	Opioid mu- type Receptor
	3100	3212
	184	185

tgccaccaac gatagtgatc gagtgttgat ccgaaatgcc tgtaatgttc cctctcatcca cattatgcca tgtccgcatg ggtgctggtg gattgctctaa aaacttcaaa aaacttcaaa aaacttcaaa cattgctctc cattgctcta aaacttcaaa cattgctcta aaacttcaaa cattgctctc cattgctctc aacttcaaa cttcaagaat tccaagaat acctctttcc agcatttgga tggaaccaaa ctttaagttcac gaaggtccga tttaagttcac gaaggtccga ctttaacttc ctttaacttc gaaggtccga ctttaacttc cagtgattagca ctcatgcact cagtagatt ccattgctctc cagtagatt	sapiens	homo sapiens
	VMYVIVRYTK MKTATNIYIF NLALADALAT YNMFTSIFTL CTMSVDRYIA VCHPVKALDF KYRQGSIDCT LTFSHPTWYW ENLVKICVFI KEKDRNLRRI TRMVLVVVAV FIVCWTPIHI SCLNPVLYAF LDENFKRCFR EFCIPTSSNI NLEAETAPLP	igo cocaacatca cogicotigo accaggaaag A ito accaegggoo tocigitogoi agocacagig ito aaggicaaca eggagoicaa gacagicaat joi gacoicaica teggiacoii cicoaigaac iao igggoicigg goaegoiggo iigigacoio
tottggcagat aacatggcagat aacatggcagat gttcaccagac cctggaaccagc ctggaacgttcc gtgaaggatc ctgctggaat tacgttccag caaccagac tatcccag caaccagc agaaggcacc ctagaggaact agaaggcatc caacattagag cgaggaatgaa atgaccaccc agggaatgaa ctaagggaatgaa cttcatcta agtcatcta agtcatgtgt	ITIMALYSIV LMGTWPFGTI VCNWILSSAI TVCYGLMILR PETTFQTVSW	atgaacactt cagccccacc tgctgtcagc ggtccctggc aagtggcctt cattgggatc acaggcaacc tgctggtact catctctttc aactacttcc tgctgagcct ggcctgtgct ctctatacca cgtacctgct catgggccac
id mu- NP_000905.1	type Receptor	3223 Muscarinic NM_000738 a acetylcholin e Receptor M1

WO 02/061087 183/448

	Homo sapiens	Homo sapiens
gectecgica tgaatetget geteateage cigagetace gigecaageg cacaeceege ciggitiet tigitetet tigitetety ggececaagee eggacgatge tagetgegea gigetacate ggacagatge tagetgggea gigetacate atctaceggg agacagagaa cogageacgg ceaggeaaga atctaceggg agacagagaa cogageacgg teacaaget ggaaggaaga cigetacagg cectacage gectacaget ggaaggaaga agaggaagag teagagggaaga agaggaagagg agaaggaaga agaggaagagg caccaaaggge caccaaagga agaggaagaggaaaga agaggaaagag cetteteget ggicaaaggg aagaaceteteget teatecteac etggacaaggg tgcaaaggag tteagaagaga cetteteget ggicaaaggag tgcaaaggag teagcactec etgcaaagaga teagtaacace cegecaatge teagcaatge teagcaatec cegecaatge	TTGLLSLATV TGNLLVLISF KVNTELKTVN WALGTLACDL WLALDYVASN ASVMNLLLIS LVSFVLWAPA ILFWQYLVGE RTMLAGQCYI IYRETENRAR ELAALQGSET PGKGGGSSSS AYSWKEEEEE DEGSMESLTS SEGEEPGSEV KKGRDRAGKG QKPRGKEQLA KRKTFSLVKE CKDCVPETLW ELGYWLCYVN STINPMCYAL SVHRTPSRQC	at agcetggete ttacaagtee ttataagaca A ct ggatecetea gtttggtgae cattateggg te aacagecae tecagacegt caacaattae tt ateataggtg tttetecat gaacttgtae et ttgggaectg tggtgtgtgga ectttggeta ca gttatgaate tggteteateat cagetttgae e tetteteate tgeteateat agcagaecae aaaaatggea te tetteatee tetgggetee agcattete et gtggaggatg gggagtgeta cattcagttt eg getattgeag ecttetattt gecagtgate eg getattgeag ecttetattt gecagtgate eg getattgeag agageaggat aaagaaggae eg gtteteecaa gtetggtaea aggaaaggat aaagaaaggae eg agtgaegatg geetggtaea eateaaaate ge agtgaaaaat geetgateaaaat getgtteagga agaggagaaag
ggccagcaat gactcggccc cctggcctgg ggtaggggag ctactgagacg ctccgagacg ggctgagggc gctgctgcag cctcacatcc ggaccccgag gaggccgact gaggccgact gcagctggcc gagtgccatc gagtgccatc gagtgccatc gagtgccatc gagtgccatc	GPWQVAFIGI LYTTYLLMGH RAALMIGLAW VTVMCTLYWR RCCRAPRLLQ SSPNTVKRPT YNIMVLVSTF RWRKIPKRPG	ctctaacaat cctggtggct cattaagtc ttactggcct caatgcctca acctctgacc ctgggtcctc ggtgagaact ctttggtacg gcacatatcc ccaagaccc ccaagaccc
tggactatgt acttctccgt tgatgatcgg ggcagtacct cccagcccat tgtgcacgct cccttcaggg ctcagccagg ccatggagtc tgccaatggt atacagtcaa gtggaaagga ctcggaaccct tgcgaaagga ctcggaaccct atacagtcaa agatcccaa	PNITVLAPGK DLIIGTESMN LSYRAKRIPR GTAMAAFYLP SPETPPGRCC AQAPTKQPPR LLAFILTWTP LLLCRWDKR	caacaaactc tgtttattgt tcatggtttc gcttggattgg atgtggtcag atgtggtcag gtgtcacaaa ttgcagctgc tcattgtagg ctgctgtcac tgcttgtagg ctgctgtcac tgctgtacac acataacaa aaagccccag
tggctggccc tttgaccgct cgggcagctc atcctcttct cagttcctct gtcacagtca gagctggcag tcagaaggct ggcgcaaggct gtgatcaaga agctccccaa agctccccaa agcagccc aagaaggcgt tacaacatca tacaacatca tgcaacaaag	MNTSAPPAVS NYFLLSLACA FDRYFSVTRP QFLSQPITF SERSQPGAEG VIKMPMVDPE KKAARTLSAI CNKAFRDTFR	atgaataact tttgaagtgg aacatcctagg acctctaca ggtacttct aggtacttct ggtatgatga ttctggcagt ttttccaatg atcatgactg atcatgactg atcatgactg atgaaggagc gtgaaggcaa cagaatggca
	NP_000729.1	NM_000739
	Muscarinic acetylcholin e Receptor Ml	Muscarinic acetylcholin e Receptor M2
	3223	3224
	188	189

	Homo sapiens	Homo sapiens	Homo sapiens
agatgatgaa tgagaactct taccccaact gcagaatatt tcctccttcc catcacttgg ccccaacact tgcctgctat tcattataag	NRHLQTVNNY VMNLLIISFD VEDGECYIQF VSPSLVQGRI AVASNMRDDE GQNGDEKQNI TFCAPCIPNT	TCTTTTAAA A AGCAGAGCCA TCACCAGGAC AGATCGGTCG TGCGAGCGAT GGGAGGGACA GATCTTGGAC TCCAGGCCTT	ccttgtcacg A agtgacaggc caaggtcaac tgatctcatc ctggcccctg cgcctccgtc tctcacctac ggtactgtcc gcgacggtg tggcacagcc catctccctg gaaagccaag ccgcccggga
ctaatatgag attccaaaga gtgactcatg gagatgaaaa aaaagaagcc tggctttcat caccttgcat caccttgcat	NILVMVSIKV ALDYVVSNAS FWQEIVGVRT KKEPVANQDP ESSNDSTSVS NTTVEVVGSS APYNVMVLIN NIGATR	TGCCGGAAGG CTGTTGACGT CAGAAGGTGT ANAATGGCAA CGCACCTGGG CAGNCGGGGGTTTTG	agtccgtgcg tcattgccac tgctgtccat tggcgtgtgc tcaagggcta tcaccaagcc tcaccaagc ctgctgctg tggtgggta cagtgacctt tgtacatcca cgaaggagaa tcaagaagcc
gctgttgcct tccctgggcc accccaaaa ggtcagaatg cagcctgcaa gctattctgt accttttgtg atcaacagca	GSLSLVTIIG LGPVVCDLWL SFILWAPAIL RASKSRIKKD TENCVQGEEK TPKSDSCTPT AILLAFIITW FKHLLMCHYK	CAGCAGCAGG GTTGATGGTG GCAGCTCTGG GAAAGCTAAC CCGCTTCTTG AGGCGCATGC GCTGGCTTCG	tegggcaate gaaatggtet atcettggtga ctettcagec gtgtacatca ctggactacg tacttctgcg tacttctgcg tccaaccag atgacggtgc cccgagggcc aagcagaggg
ctcagtcagt agtttccact tggcaccaag ggggtcttca gatgactaag gacaatcttg gctcattaac gctttgttac caagaagacc	FEVVFIVLVA TLYTVIGYWP GMMIAAAWVL IMTVLYWHIS QNGKAPRDPV KQTCIRIGTK REKKVTRTIL ALCNATFKKT	GATACTGGCA AGCAGGCAGG GGTCAGGGAT CGGTGAGGAT CCCGCATCTG CGTTGGCCGC TCATGGCCGG TCATGGCCGG	caatggcagc tgagacggtg cgtgggcaac caactacttc cctctacacc gtggctggcc ctttgaccgc gatggcaggc catcttgttc ccagttcctg tgtggtcatc caagcaccgg cccactaatg
atgactccac atgaaaacac gcatcagaat tggaggtagt agattgtgaa aagtcaccag atgtcatggt ttggttactg atgccacctt ctacaaggta	SLALTSPYKT IIGVESMNLY YPVKRTTKMA ALAAFYLPVI SDDGLEHNKI SLGHSKDENS QPAKKKPPPS INSTINPACY	CCGATGTTCC CACAGAGCAT GACCACACCG TGAGGCGTCC CGCTCCCGGG TTGCGGGCCA TGGCACACAC GCTTGGTTGA ATCCCCCCT	tcacacctgt acaatcgcta tggtgactgt agacagtcaa tctccatgaa tctgcgacct tcatcatcag ggaccaccaa gggcgcctgc actgcttcat tctacctgcc tctacctgcc gccgagtcca tctccaagag
gagagctcca ataacccagg aagcaaacat aataccaccg gtagcccgca cgggaaaaga gccccataca gtgtggacaa gcactttgca	MNNSTNSSNN FLFSLACADL RYFCVTKPLT FSNAAVTFGT VKPNNNNMPS ITQDENTVST VARKIVKMTK	CCTGGCAGTG GGTGGCGTTG GTAGCCATTG CATGACGTTG TGCCACTTTG GCTAGCGACC ATCTCAGGGC CATCTGGGAG	atggccaact tcatcatccc tccctgagcc aggcagctgc atgaaccttc cctgcccggc ttcgtgctct cccgacaacc attgctgcct gccagtcgca
	NP_000730.1	LG1143	NM_000741
	Muscarinic acetylcholin e Receptor M2	Muscarinic acetylcholin e Receptor M4	Muscarinic acetylcholin e Receptor M4
	3224	3226	3226
	190	191	192

gtataacatc

aaccccagcc atcaaatgac caaacgaaag agagtggtcc tagtcaaaga gcccagacac tgagtgccat tctcctggcc ttcatcatca catggacccc

cctgccctt cccagtggcc atcaaatgac caaacgaaag

ttccgattgg aaaatcatgc taccttctgt

gaggaaagca

ggcctataag tcacaaggtg

agaaatgtgt acaatggctg caacgaaagg

caggagacca cccaagagtc

tgacgggaac

tgctcataga

ctccagcagc tggtaaagc

aaggaacctt

										ens								ens																	
								;	Homo	sapiens							Homo	sapien																	
geceegtigge tgataaggae aettecaatg agtecagete aggeagtgee ecaangaaeg eceageeaea gadetgteea ecaeagagge caecaeteee	gcagccgcgg gccctcaacc cagcctccag	gagtgtgtga cagccattga	ccctgcggcc	geggeagatg geggeeeggg agegeaagt	cttcatcctc acctggacgc cctacaacgt	tctgccagag ctgcatccct gacacggtgt ggtccattgg ctactggctc	caaccetgee tgetatgete tgtgcaacge	gctgtgccag tatcggaaca tcggcactgc caggtag	SSSHNRYETV EMVFIATVTG SLSLVTVVGN ILVMLSIKVN P	LDYVVSNASV	EVLWAPAILF 1		PPPRPVADKD '	IQIVTKQTGN	NVARKFASIA RNQVRKKROM AARERKVTRT IFAILLAFIL TWTPYNVMVL	DTVWSIGYWL CYVNSTINPA CYALCNATFK KTFRHLLLCQ YRNIGTAR		cagctgtgac	caatgtettg gteatgatet eetteaaagt	ttacctgctc	tgaacctcta caccacctac atcctcatgg gacgctgggc tctcgggagt	tgcactggac tacgtggcca gcaacgcttc	ccgttacttt tccatcacaa gacccttgac	cgaaaagggc tggcatcatg attggcttgg cctggctgat ctccttcatc	cagcaatcct ctgctggcag tacttggttg ggaagcggac agttccactg	•	tgtcatgacc atcctctact gtcgaatcta	ggctgacctc cagggttctg	ggctctgttc agatcctgct tgcgctgtcc	ccaggcctcc tggtcatcct cccgcaggag	cactggccca agcgccaatt gggccaaagc	•	_	gaaagctgaa actgaaaaaa gtgactatga	
ccgccaccgc go									MANFTPVNGS	ROLOTVNNYF	•	PDNHCFIQFL SI					atggaagggg	cctttggaac		aagacag	ttctcca	ctggcttgtg a	ctggtga	aagcgtactc c	tgggccc		ttctaca	aagcgaa	agaaagc	gcccagc	gggaagc		Ī		1 1 1 1 1
									NP 000732.1	I							NM 012125	!																	
									Muscarinic	acetvlcholin	e Receptor	M4					Muscarinic	Acetylcholin	e Receptor	M5															
									3226								3227																		

the state of the s	Ното sapiens	Homo
attggttgt gctatgtca tattggttgt gctatgtca tattggttgt gctatgtca tattggttgt gctatgtca tattggttgt gctatgtca tattggttgt actggcaggg gagaagttgt actggcaggg gagaagttgt actggcaggg gagaagttgt actggcaggg grant TVNGTPWHG LWTNNYTL SLACADLIG LWTNNYTL SLACADLIG LWTNNYTL SLACADLIG LWTNNYTL SLACADLIG LWTNNYTL SLACADLIG LWTNNYTL SLACADLIG LWTNNYTHAN TYNGTPWHG LLYSPAAHR PKSCKCAYK NTSHOWTKERR NVLUKERRA NTLSPAAHR PKSCKCAYK NTSHOWTKERR NVLUKERRA NTLSPAAHR PKSCKCAYK NTSHOWTKERR NVLUKERRA NTLSPAAHR PKSCKCAYK NTSHOWTKERR NVLUKERRA NTLSPAAHR PKSCKCAYK NTSHOWTKERR NVLUKERRA NTGCONG GAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	tgtgtcccag tcaccctgtg gcacttgggc aaccccatct gctatgccct ctgcaacaga ctctgccgat ggaaaaagaa aaaagtggaa ctaccctga ITIAAVTAVV SLITIVGNVL VMISFKVNSQ ILMGRWALGS LACDLWLALD YVASNASVMN IGLAWLISFI LWAPAILCWQ YLVGKRTVPL ILYCRIYRET EKRTKDLADL QGSDSVTKAE WSSSRRSTST TGKPSQATGP SANWAKAEQL ESPGEEFSAE ETEETFVKAE TEKSDYDTPN QETNNGCHKV KIMPCPFPVA KEPSTKGLNP FIITWTPYNI MVLVSTFCDK CVPVTLWHLG LCRWKKKKVE EKLYWQGNSK LP	atctgaagac cccggcacca aagtgaccag tcttgggctg cccgtgggtg agtgggaggg ctcttcccagc agcagaaacc tggatagacg acctgaccgc ctcgctagct gccggggcgg aacctgcccccgc ctgctagct acctggcca cttcccccg cctgggcca gcctcctcctcctctctctctctctctctctctctctct
3227 Muscarinic Acetylcholin e Receptor M5 Receptor 3 Receptor 3	atggtcctgg tttctacctt tattggttgt gctatgtcaa accttcagga agacctttaa gagaagttgt actggcaggg MEGDSYHNAT TVNGTPVNHQ LKTVNNYYLL SLACADLIIG LLVISFDRYF SITRFLTYRA DECQIQFLSE PTITFGTAIA KRKPAHRALF RSCLRCPRPT TTCSSYPSSE DEDKPATDPV YLLSPAAAHR PKSQKCVAYK NPSHQMTKRK RVVLVKERKA YWLCYVNSTV NPICYALCNR	gcagt atctttcagc agaact tcag ggaga agaacttcag ggagg cattgaggac ggtggggac ccttc cgcgctggga accaa ccagttcgtg ggcgc acttgagca cgccat gaggactgc cttcaacacg gccgc cttcaacacg gcctt ccctcagttc cttccat gacggccatt ccttc cctcagtgt gtgga aggagaaatc tgggg aggagaaatc aggaca ctgtttccca ttgggg aggagaaatc cagcat ccttt cctcaacgc ccttacca atggccaaa ctattacta tattacta ctgttgtcaaa ctgttgtcaaa ctgttgtcaaa ctgttgtcacag agtctacctg cccaa cgatgcagacgccaa cagtct caccaa cgatgcagacaccaa cagttt caatggctgc aaccctataccaagtt caatggctgc accctataccaagtt caatggctgc accctataccaagtt caatggt gagaccatca
3227		MM_001059
	Muscarinic Acetylcholi e Receptor M5	Tachykinin Receptor 3
0)	195 3227	196 3378

Homo sapiens	Homo sapiens	Homo sapiens
tagcctccac ccaaaataaa WLQLLDQAGN LSSSPSALGL P LGNLIVIWII LAHKRMRTVT QNFFDITAVF ASIYSMTAIA YSKTKVMPGR TLCFVQWPEG GDTCDKYHEQ LKAKRKVVKM SFWLAMSSTM YNPIIYCCLN YTVTRMESMT VVFDPNDADT VDEYS		agtgaaagct tcaggaggca gagagaggaa ccagctacct aatgctaaga acatggtgac atggcaatgt gattttggcc VIRCVIPSLY LLIITVGLLG P ASRYFFDEWM FGKVGCKLIP CVKAMGIWVV SVLLAVPEAV FLIPLAIISI YYYHIAKTLI PNHILYMYRS FNYNEIDPSL CGRKSYQERG TSYLLSSSAV
aataacatgt GAATGAVETG AYGVVVAVAV WYFGANYCRF AFLLAFPQCL GITLWGGEIP WKYIQQVYLA RFHPNRQSSM SSFISSPYTS	cttgcagggg gggcaccgag gttggtaaggg tgtggaaggtc cttggagcc cttcttcgac cattcgttaac cattgcttaac agatgaattc agatgaatta acttgctatt cattgctatt acttgctatt cattgctatt ggctcact ggctcact ggctcact ggctcatta cattgctatt cattgctatt	ttacctactc gtcctatcaa tctgaaaagc gaagcaggaa aa PASDGTTTEL LLLTCVPVD MQTSGALLRT IHSVLIFLVY FVGCFIFCWF
ataaatgtga caaagacact aattt IDGGGGVGAD AVNLTASLAA WANLTNQFVQ PSWRIALWSLAA DASMAAFNTL VNFIYALHSE LKPRLSATAT KIVIGSIWIL VIILVYCFPL LIMGITYTIV CWLPYHIYFI LTAIYQQLNR FRWCPFIKVS SYDELELKTT	gcttgcccgc ggacagtaaa tcgtgggcgt tcagtcctca aaggagatca tgccctctaa agcggttccg ttcccgaggg acggagttgg taatccgatgt ttgctgggca acatcatgct cccaacatct tcatctctaa ccggtggacg cctcgcgcta ctgatccctg tcatccagct agcgcgaca ggtacagagg ctgcggacct gtgtgaaggc ttgtatcccat accctcaaac ttggtattc cataaca accttaatta aaagcgcaca atggaaacac ggaaacgcaca atggaaacac ggaaacgcaca atggaaacac ggaaacgcaca atggaaacac ggaaacgcaca	tgtgtcaacc catttgctct caactctgct gtgggaggaa tcagcggtgc gtatgacatc ttactaaatg ggcacagcat ctacctggag agaacttagt VTTGANESGS VPEGWERDFL NSAMRSVPNI FISNLAAGDL VFTLTALSAD RYRAIVNPMD DNSSFTACIP YPQTDELHPK NEHTKKQMET RKRLAKIVLV VLSFGNSCVN PFALYLLSES
aaggtagtgt atgggcttta MATLPAAETW PVASPAPSQP NYFLVNLAFS VDRYMAIIDP PKQHFTYHII MIIVVMTFAI KRFRAGFKRA	tgtgag cctgaag aattgag accacc gtgggc tgcgtc tgcaaa gccctc gcattg gttccc gcattg aaacagca	tggcaattct tttcaacagc actcagctct caattctgtt attcaactca MPSKSLSNLS NIMLVKIFIT VIQLTSVGVS FSEVARISSL KSAHNLPGEY GHMIVTLVAR
NP_001050.1	B NM_002511	B NP_002502.1
Tachykinin Receptor 3	Neuromedin Receptor	Neuromedin Receptor
7 3378	3380	3380
197	198	199

	sapiens
sctatcc ctatcctage ttttaacctg agccagaget cactacacag gttcctgget A	gttagggaaa
cactacacag	gcagacacct
agccagagct	taaactgtct
ttttaacctg	actcaactta
ctatcctagc	igtotg aatotgoact actoaactta taaactgtot goagacacot gttagggaaa
tatcctatcc	atcgagtctg
e NM_000910	
Neuropeptide	Y Receptor
3404	

tgtcctgtgc gaaggagtac ggaattttct gcctgaggtc gacacata gagtgcggtg taggaggga tggctaatca gaggtccagg aatgggtcca tatagatagt cactctgtgt aagtcccctg tcgcatttgg ccgctgtgag ggttgatggc ggtctgtccg tcaagtccag aaagggagag aacttggggg agggggcgcc agagaccctg cctdcaddac cgcccagccg acaatacggg catcttgctt catgcgcaca cttgacagta ctccaaqcqa tetttettee tcagcgaagg ctggctgcct caatcccctt tgtctaagga agcacaggga gtgcggagga ccadctcccc tgtggcctgi agagcaagat ccctgctggc ccacaatcac tctcggcctt tcaaggctaa aggctaccaa ggtagaggc gaggcggctg agteceetee ccccgcgagt cagcgccaac tcctggaccc ccaggtcggc gcaaaacgc ctgtactgaa tgaaggtgga agccagagct actgctccat aattcaagag ttttggtgaa aaatgggtcc actttgagat ctgtctatag tttcctacac accactacca ttgcggtcag tcctggacct ccacttttgc ctatgaatct ctgcgcggat tggaagttgt gccgcagctg gaagteggee cagagtatca gggacccgcg ggtggggttt ctgggcgagg cctcccdcca tccgtgacat cgctttacct agggccctct ccgcgtctcc ccaagtggac gtggtgatca gtggcagatc gtacaagtat atcatcccgg aaggctttcc ccccaatgac tctttcacag ttccgggggtt aactctcgat cagtccctca cggatttggt cgcaaacgcc gegegggetg gtggaagaaa cctgaccctg atattggcct ggggagtgga taccacctag ggcatcagtg atctatggca attatatcat gctgcaaatg gtggtggtgt gacagccagg gccatgtgct cccggccct ggaactgggg cttctcctcc tgtgtttaag cacccgccca gcagacccgg ctgaccagag cgccccagcc gtggtggctg gcaagcccgg gatctgaact aaaagaaac cctgttttct agttgttctc ggtgatccat gtgcatcgtc cttggcctgg gctgattgag ggagaagagc gcctctgggc cagtcctgga ggtgtgtgtg cgttgacatt ctctgaggtg tggatgaatt gctggcgctt gattctccag tttcccgggg cagetetege gtaggggtgg gcagctgcag gagcgggctt gccaccaaaa ctcccacctt ggcaccttcc catcttgttt tggttgcagg tgaactggtc caatctggct gggcctggca ccacatcatc caactacaga ctagggaccg gaggtcggca cacccacaca gaaccagaca taccttaatg cagcgcactg agcctctgca ttttcattgc gggagtattc ctacacacac ttegeeggge ggtgacagca ctgctccctc atctctgatc cttggcctga actcttgtgc aggctgatga ctcctagagg tgattattgg ggcctggcga agaaccatgt tccagcttgc tgaaaatgta agaggagcac gtgcaatcct gaggcgcggg gccctcgcct gggaagggag gggtctggct teeggetgee cttgcctttg ggactgcaca ttgaggtaca gcaactcctt ctcttaccta cctatgccca accggcacag tgtatgttt ccaaaatgct tcacagtgtt ggatgaacag atgccattca agaacagtgg tgggcggcag gcctgccttg categeeege teggacagac tcagttgtag ggggtaattg gaggtcagaa agctgtggtg tttgttctcg cccgccttt attcgtggaa tggcacagta cctctgggta gacactgttc ccacgctccc cccaggcgcg ctctgactgc cggaaccgga ataggtgcag ctaccgttca cacctggtgc attgccctgg atcagcttcc ttgttgatct agtaaattga ctctatggct sagcggttgg atctctgctc cagcccctac teettegete gaggtctgtc ccacaaacaa accaagctga gtaaccaact gccatcttcc actgaaaagt caaaaaacca ctccatgcct ccqcccaqct aaactcatct

 α Type

ADIDSOAFDE SEVSVTFKAK

WLPLHAFQLA

QRRQKTTKML VCVVVVFAVS

SPGAANDHYH HIIAMCSTFA

NPLLYGWMNS NYRKAFLSAF

>

KNLEVRKNSG PNDSFTEATN

KEYKLIFTVF

RIWSKLKNHV

3404

201

RCEQRIDAIH

sapiens Ношо Д cggtgcaatc tcctacacac ttgccctcgc tcttcgccgg WLILAYCSI TLMGEWKMGP LAWGISALLA ggcagatgat tagataacaa ttagaaggaa ctctgggcat gcgctcctag gctatctgga catgggcggc ctagaggagc acgaggcgcg PLGIISFSYT tttgatttt acgtttggtg tctgttgtta tgaccatcct cgaagaggat aggtagctct gctctgctga ccctatccta tgaatctgca tagaatgaat atggaagcat gcattatgag ttcaaatcac tatgaaaaca gccaactata aatgcaaacc atctaatctt ctggaattca tgaacaagaa SKRISFLIIG LSSLLILYVL aattgctgat gatttgttct cgccccgcct aggaggtctg IDSTKLIEVO gtggatctaa ctgcttggct aaccaattgc aattacagga agatactatt atgtatgatt gagtagcgga cacaccagta gcaaagcctc ttttgtatgt ctgcaaactt agacgctgct gcctgggagg ccataggcat teggaagtea cctatcctat ctatcgagtc gaccgcccag ccatctctgc ctcagcccct tctccttcgc TLCLPFTLTY tgtgaaaata gtagtaggtt taagttgact ttcatcgcat ggaaacgatt ttaatatttt gaagaaact ELVPDPEPEL EKSIYGTVYS cctcaagtcc caggctctcc tgctatataa ttgttcttaa aaattctcag cgctttatgg ctttttgaac aaattccaag agcgagtatt agtgaaggat ccatagcttt ctgttaggga ggagcacagg gggtgcggag gtggaattt cagcctgagg tgggtctgtc NLAVADLLVN CIVYHLESKI ggtgggaaaa tegetgetee aggctttcgt gagagactgg ccgaggaaat cactaatcca aggttcctgg atccagctcc taaagaagaa gcagagcctg agttggttgg gaatgctgca tttcatttta agtaatatgt ttcctggagt QYGPQTTPRG MRTVTNFFIA tttcccattt aactggctgg tttacttaac tttgattatt gctgagagac ggtgtgcagt cagggagcca atccatcagg agtgggccaa tcaaaagctg ttctaatttc aagttacatc attgttatac aatattttt tatttcagag atagaggaaa taccagtatc acaaaggaaa gggaggaatc tgctcctacc aggagacagg aggatcaaag tattcgtgtc ctcactacac ctgcagacac cttcttgttt ccctgggcga ttctgcgcgg attggaagtt ctcctcccqc cagccgcagc gtgaagtcgg LTVIALDRHR VACTEKWPGE aactgaaatt MGPIGAEADE NQTVEEMKVE VIHVVIKEKS gaaatttctc tgatactttt taaacagata atgacaatgc tatcctgttt ggcttgggtc gattgtgttt ctcgctttac tgcgccccag ttttccgggg agccccggcc cgcagtccct ggcggatttg GLAVQVSTIT LIEIIPDFEI tqaaaactqa attcctggaa tctagacaaa cgaggagata ctcaacactc caactctgaa tttaggagta cttaaaacca tagggttcct cttcaccaca acaactctcg aacaaaatgg tcaaagcatt ggattgagga agacttaggt tgagccagag tataaactgt gagaagtact ggttaagtaa ttgtctccac aggatctgaa ctgctggcgc gggattctcc tgctagggac ctttcccgg ILLGVIGNSL VLCHLVPYAQ SPLAIFREYS cgaatggctt aaagtttctt tatttcagaa tggcttcgaa gagagaga accagcgcac acaaaagaaa ggctcacaag aggggaactc atcatttaat tttacctttt aatctaatct actgcctcct tagcggaagg tggcacgagt gcttttaacc ctactcaact ctgctgttta aagataaggc taaaaqcaga attggtatta gttaggacct ccactgaaca ttgttcattc qaatacaact gccagctctc Neuropeptide NP 000901.1 Y Receptor Type 2

Homo sapiens	Homo sapiens	Homosapiens
atgaacacct ctcacctcct ggcettgctg ctcccaaaat ctccacaagg tgaaaacaga A agcaaacccc tgggcacccc atacaacttc tctgaacatt gccaggatcc cgtggacgt atggtcactc ctacagcatt gagactgtcg tgggggtcct ggggacgtc tgcctgatgt gtgtgactgt gaggcagaag gagaaagcca acgtgaccaa cctgcttatc gccaacctgg cttcctcatg gagaccctct gccagcgcgt gaccgccgt ctacaccatca tggactactg gagaccctct gcaagatgtc gaccgccgt cagtgcatgt cggtgacgt ctccatcctc tgccagcact gacagccgt cagtgcatgt cagtgcatgt ctcatcctc tgccagcact cacaggcct gaccgccgt cagtgcatgt cagtgcatgt ctcatcctc tccatcgcc tcctgggcct gacggcgt tccatcatc gggacactgt ctcatcctc tccagcact cacaggcct ctcggggatt gagactctt gggacattgt tccacaagaa cactccaaga ccactccaag gctctggagt tcctggcag taaggtggt tcttggaatgtct tccacaagaa cactccaac ggcaccact acaccacct cctggcagg ttcctggagt tcctggcacat gggctcacac ggcaccatct acaccacctt ctggcacatg gagaccact gggcaccacac ggcaccacact acaccacctt ctggcacatg aagcaggtgct gggtgggggggggg	LPKSPOGENE SKPLGTPYNF SEHCQDSVDV LEKANVTNLLI ANLAFSDFLM CLLCQPLTAV SLVLVALERH QLIINPTGWK PSISQAYLGI ALEFLADKVV CTESWPLAHH RTIYTTFLLL GTYSLRAGHM KQVNVVLVVM VVAFAVLWLP AMASTCVNPF IYGFLNTNFK KEIKALVLTC RSNPI	
Neuropeptide NM_005972 at Y Receptor Type 4 at trope 4 at trope 4 at trope 4 at trope 9	Neuropeptide NP_005963.1 M Y Receptor CJ Type 4 EI L(Neuropeptide NM_006174 ga
3405	3405	3406
202	203	204

ggtctgctgg gtggactccg

cggatgagca

tegeetttgt

ctacttctac atggtgacca acgcactctt

gcagtggtca t tgctacatct o

cgtcctacgt cctcatgttc cagcacattc

gccctgcggc acggcgtgcg ctgccctacc acgtgcggcg ttcctctatg acttctacca

agcatggcca

ctacgtcagc

ggtcctgaac gggccaagtg cagggtccag

tggtcatctc cggccgagca tegageetgg

ttccccatgg gtacgccagg

gtccttcata gaccgtcatg

acaccttcat ccaacaagct ggggcgagca

atacaggtca accatcatcg tgcacggtcg

191/448

o mo m	sapiens	Homo sapiens
aagaagacag catgtgtgtt atacttccag aaaactttgg ccaggggtcc ccacttgctt agagtaaaac gttctgttac accatactga tattagtatt actgattta atgacaatct catttgttgg gcatgatgtc gggattaaag ctgatttagt ttt	KVMCHIMPFL CSPLPVFHSL HTSVCRSISC KKTACVLPAP RVKRSVTRIK HLLGMMSCCL	agcgccgagg cctggggaac A agcgccgagc cgggagacag gggagagacag gcgggacgg cgttcatcgg actggacgg cgttcatcgg tccccgcctg gccggacag gccggacag cccgggacag gccggacag gccggacag gccggacag actggacag gccggacag actggacag gctggacgt actggagac ttcgtgagac ttcgtgagac ttcgtcgacct actgagacat actggacct actgaacacc ctgagacata catgcaacac ctgaacacaga agaacagac tctgccaacaga agaacagac agaacagac agaacagac agaacagac agaacagac agaacagac agaacagacag
aagatatagc ccactccaga taagttcata tcatgaattg ctacagactg ccatgtggta ttgcatttgt tcttaataat attctcactg	VLFCSPFTLT LTANHGYFLI FTISLLLVQY LSGSHKWSYS PGVPTCFEIK TDFNDNLISN	ctgggcgctg acccgtggca gccggaagct tctgggtctg cctggggcag gcgccggggaa gaggaggcac gcgccgggaa acgctggcgc acccgtgt acgctggcgc acctggcgc ttcatctggg tacctggcaa aagttcatca acgtcacaa aagttcatca
ttcatcaaaa aacacagaag gaaagactt ctcaagagaa agtcagctct cttcatccag cctgaagaaa attcagatgt aagagatctc gaagtgtttt tggatgccac tacacctttt aggcatttca agttggtgta aatccaattc tatatgggtt cactgtcttc atatgggtt	•	cccgcgcagc ccgagccggg ggagtcgga cacgggttct ggagctagga ccggagcccg gggcggcgcg gtcttcgcca ggactccctc actcttgccc ggacttccag ccatgcgct caacagctc agcggcgca ggcgggctc ggaacgcgc ggagcgctc tctactccaa agtgctggtg gcaacacggt gacggcgttc cggtgcatta ccacctgggc tgcccgtgga gctgtacaac gctgccgtgga gctgtacaac gctgccgtgga ctactacttc ccagcctgag cgactacttc ccagcctgag cgcacacag gctgccgtag tgtggagcgc tgcccgtaga gctgtacaac gctgccgtag tgtggagcgc tgtcccgaag cgcaccaag
gagttattca acctgctcca ctctgtaaga tgagataaaa aagaataaaa tgctgttagt tatttcaaat ctgttgtctt gtcccttata	LILMALMKKR DCVSVLVSTL VELQETFGSA GLSNKENRLE ERPSQENHSR KRSRSVFYRL NPILYGFLNN NPILYGFLNN	tcaagctcgc cgcgggttt cccgaggaac agcccggagc gcgcccgctg agacgccca gacgcccca gacgctccg aacgcttcgg aacacgtcg ctgcagagca ctgcagagca ctgcagagca ctgctggcca gccaacgtgg aagaccctca gccaacgtgg ctgaacgccg
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Neuropeptide Nr_000103.1 Y Receptor Type 5	r r
O V C		3408 Neurotensin Receptor Type 1

206

tgtcttgatg ttctggcggc tegectaage caagaacggg cacaagcctg aaacagggcc ctgggcggaa ctgctcagga ccttgggcca ctctcaggat gacacacca tgcctggtct ggtgtgtcca ggtctctagg ggagccacag ctttgcccca cccddacacc cgtctgagaa gttgacgggt cgaggacctg gcctctcag ggteettgee gtttctcatt tctttgaaag ggagaaatta agagaaggaa catqtccaca cccgcaggct cctcccccag gggcccatcg gagggacca gcctcccctc cacatgggag gcagaaggga ggatggggtg ggcccagagc tcagtttccc tggctgttga ttcggctcac actttgccc aaccccaggg atagtctgct gccctatcc ggctcctgga tggtcgttcc agaacggtgt atgcaccaca gagaagc atttgtcacc tcagagcagc cgacccagga gggctctgaa agaccctcgg ttcccgttga ggatggttcc gccaggacac gagactactt acttccqcca cctggccatg cctaacccat ctgctgttcc ggcaagctgg ctcgggctcg gccgtggcca ggggcgatgg cttaagaagg ccaggagctg ggaagaggcc gcaatgccac gggtcaggca cccatctcc cctctaacaa cagccccagt cccatgcccc gcagccccca ccagacccca tctggagcca acacgtgtcc ttctctggac aagggccacc ctcccatgac gcacagactc cgcttggatc cacaggaccc ttcctgccaa ggtcggtgca ccctcaggct cggaacagac ccactgccct gaagtcggct ctggaatggc gctgtggcct ccgggaccag tttccctgtc ccggccatgt ccttctctgg gccatgcaga gcaggcagct caggggctct tgcccgagtg atgtgggaca ggcttcaggt gaaaaagctg aggcccctgg ggaacagatg gtctctgcca cctcccaccc aggaaaaggg tcagactaat ddcddcccdd teggggagte cttcaggcct caggctgagg cggcgcagga acctctcca ccaggaggag gccttgatgg cccacccctc ccactttgcc atgctaaggc agcctcagac ggatccaccc ggctgtgact gagaagggga cttcaaggga gctgcctgca tatctgcagt cctctccaac ttcgctgcac cccagtgccc agtggatgcc gtaggtaggg ttetttgtte ccaagcagtt atgactagcc cccacagag gatgtccaga ccccatctaa gtacaacctc cccggtgtgg cggaacgtgt ccacccggga gggaccccc ccaactcctc tctcccagat ccgggcctcc tctgtctagc tgcagaccct tgactcgccc cacctcgcc atgggctggc ggccaaggcc aagatcttca ctccagcacc tgtagctgtg caggaactca ctgggctgag gagaagctgg cagcaaccac ctgtcctgga ggccttcctc agtctagcaa cagacagggc gaggggcag tgcacttacc gcctcggttt cggggtctgt gccccggcct cacagagcac ctgtgttcag aatgctacag aggcagccct gccagccagg cctgcctctg tctgaggcct gggcctgtcc agagcgctcc aaaggcagtt ctgggtgggg gggcctcacg aaggacaaaa cctcagcctc ggggcctggt gtgctttgct gtggggcctt tgccaggtcc gccggcagcc acagtcccag tcagcctttt ctctgggctg ccacaaaatc gtcaggccta acagcgtgtc ctgtgcgccc agagcagccc ctgcacccc gaaagctccc teceteceae tcctcaccca accccatcct gtgggctcag ggtgctctga tccaccatca cgcactggag agtgtctcc tctctgaggc ccgtggcttt caagcccaaa ggggctcagg cgcattccgt tggcttcagg ctgagtaaga ggcaccgctg ggcagccctg atccaggctc ctaagagaag tggtcttggg atgagagtcg tccttgaacc gcccagggga gtcatcagcc agcacagagg gagetttget gactcagage taatttctga ctggatgaga gtctctgggg ctcctatctg cccgacagac ccagaacaag gtgtgcggca atgaaatgtg gcagctccaa ccgtggggag ctccctccca cgccggatca gaagcaaaag gggaaatggg gccacactgg aggaaggccg ctgtactagg

Homo sapiens	Homo sapiens
gccaggtcat gatgtggccc cggaagctgg agtccggagc ccctgagccg gccctggtg ccccactcc caccatctgc aggtggtgaa ggccgaaggg cctcgatgtg g LAPGFGNASG NASERVLAAP SSELDVNTDI KKSLQSLQST VHYHLGSLAL SDLLTLLLAM CTYATALNVA SLSVERYLAI CHPFKAKTLM NRSADGQHAG GLVCTPTIHT ATVKVVIQVN AEQGQVCTVG GEHSTFSMAI EPGRVQALRH DEQWTPFLYD FYHYFYMVTN ALFYVSSTIN KRPAFSRKAD SVSSNHTLSS NATRETLY	cetgetetge acctgtogte gactgecage eggetgaggg egggggtete caceggtggt gattgecagg gagggecetet teceogogic gittetggagg gittegaagg attgecagg cattgetgag gaggecetet teceogogic gittetggagg gittegaagg gaggecetet teceogogic gittetgagg gittegaag gittegaagg teagtacage cattgatage trotgecet teagtgecet tectgocet tectgocet teagtgecet caatggecet tegtgaagaagg gaactgatet gittegaagg teagtgaatet taacatgatet taacatggece tegggagatet etgggecetig cettgaagg cattgaatet taacatggece tettgggcgtt tegggaatet tegggaatet taacatgatet taacatgg cattgaatet taacatggece tettgggcgtt tegggaatet etgggecate tettgaatet taacatgatet taacatggt teagtgaagg actggaatet taacatgatet taacatggt teagtgaagg etgggaatet gaggaatet taacatgatet taacatggt tettgaagg etgggaatet gaggaatet tettgagga teggaatet gaggaatet tettgagga teggaatet tettgagg teggaatet tettgagga teggaatet tettgagga teggaatet tettgagga teggaatet tettgagga teggaatet tettgaggaatet gaggaatet gaggaatet tettgaggaatet gaggaatet a aattgaagaa acttcaaga attgaagaaga attgaagaaga attgaagaa attgaagaaga attgaagaaga attgaagaaga attgaagaagaa tettgaagaaga attgaagaaga attgaagaaga attgaagaaga attgaagaaga attgaagaaga attgaagaaga attgaagaagaa aagaagaagaagaagaagaagaagaa
.	Opiate NM_000913 Receptor- Like 1 (OPRL1)
207 3408	208 3452

	Homo sapiens	Homo
ttgcctgttc cgactccacc tgtgcagccg gggctggcag tccctggctg cagaccccga ttctgtgtgc tgcacggtgc aggcctcatc ccatttcc ttcaggagac cagcgagagg ctatatgctg tggaccgtca acccagccct cgaaggcgcc gcgtgaccac atgggcagct ggtcttgact gctctgtttg ggtgggagaa ggctcccctc acagcctct ctttgcttga ggggaagctg tgtggaagga gaagctggtg tgcttcattt acaagcctca agatggctct aggatggctt cacagcagag cagcatgag aaactgcaaa ggctgtggtg gctgtgagga	NHS LLPPHLLINA SHGAFLPLGL KVTIVGLYLA P IYI FNLALADTLV LLTLPFQGTD ILLGFWPFGN RYV AICHPIRALD VRTSSKAQAV NVAIWALASV 2DY WGPVFAICIF LFSFIVPVLV ISVCYSLMIR VVA VFVGCWTPVQ VFVLAQGLGV QPSSETAVAI ACF RKFCCASALR RDVQVSDRVR SIAKDVALAC	tgc tgccccagc cgcgtccgcg aacacagcc A tgc tgccccacgc gggacgcagc cacgcagctc cac gggccagctc cac gggccagctc cac gggccagctc cgggcccccc cggccccccc cggccgccgg cgggcccccc
ggagctgcca cctggaggacaggagagacaggagacagcacc tctgaaggttggctgactct gggcccaaccccccccaacgcgggggggggg		caggccggcg gggtcctggc cgcgcctagg gaccttctgc tccagccgcg ggccttccac gccttctgca gctgctgccc cgccggcctc ggtccgcatc gtatggtgat ccggtccacc atatgaacca cacggaaatt agctgttgta cagtgcctgc tgatccggag atcggcagga tggccacct gctctgtgtg gtgagcgggg cctggaccac tggttctcgt gccagaccac tcagaactgc agcaagacatt tccgatttt caaaatcatg aaagcctttt attctatctt tcagaactgc agccaagacc ttctcttgtc tttggccttc ggaaggagt ccagtgggaa cactgatgcc ccatgaaaac ctgaacgaagc cctgagcatg
ccctgagctt gggccacccc gctgactgca cctgactgca cctgactgca gcttctcagt ctgttcacaa gattctctgg agccagaggt gcacagaggt gcacagaggt gcacagaggcc gggtggggcc		atgacccagg atggcctccc gtgctgagct ttggcgctgg gcgacgtcc ggctgcctgg atgtggatcc gcttatctgg gcgttggggcc gcttatctgg gcgttggggcc gtgtccaggt cccttgctgc gtgtccaggt cccttgctgc gcgtctcaatg ttgaaacctg gcccaggat cagtctccca caccatccc gggcagact
	NP_000904.1	NM_000273
	Opiate Receptor- Like 1 (OPRL1)	Ocular Albinism 1 (Nettleship- Falls) (OA1)
	3452	3513
	209	210

gatattcttt

tgctgacttt

tcctgtgctg

agcagatcat

ctgatcactc

tcagaacctc gggaatccta

aggcctctgc aatcctgctc tcttcattgc gctctaagag

212

211

cctccagatg tactgtatgg tacgtgccca

ctcaatggag

tgtcaggatg

acattgttat

tatctcaaga

tttcatcatc

				-
	Homo sapiens		Homo sapiens	
cagactcaac gaagtgtagc ctttaggata accactctac aagtaagtgt	TPEPRERTOP MASPRIGIFC CPIRDAATOL VLSFOPRAFH ALCLGSGGLR P GRRPAGPGSP ATSPPASVRI IRAAAACDLI GCLGMVIRSI VWLGFPNFVD	LSTILLINIM ILFQKTVTAV EMQTDINGGS SLTTSAAEGA KNEGDPALPT	HGDL gaacagtgtt accttggagc ctacaatgag aggtatttca aaatgagtga agcatgactc A tcacagatga aggcctagac gcaggatctt taatggaaaa acacttgggc cacttcaaga	tatgcaaaaa ctccacacag
ccatattect cagaeteaac etgeaetgee gaagtgtage ecegaaggge etttaggata ececetecag aceaetetae getggetgta aagtaagtgt atgaetg	VLSFQPRAFH GCLGMVIRST	AYLVIKKSAG PLLLVLVANP IINESLLFYL QSPRKEIQWE	aaatgagtga acacttgggc	gacctcatat tcaattcaac
catggagacc tatgaagggg atgtgctggg ggtccagacc ccatattcct cagactcaac aattcttgtt ctttagaact gtgttctcac cttcccaaca ctgcactgcc gaagtgtagc ggcccccaaa ccttgctctc atcaccagct agagcttctt cccgaagggc ctttaggata ggaagaaaggg ttcatgcaca cacgtgtgag aatggaagag cccctccag accactctac agctgctcta gccttagttg ccactaggaa gttttctgag gctggctgta aagtaagtgt aaagtccaca tccttgggga aqtaqttaaa taaaatagtt atgactg	MIQAGRRGPG TPEPRPRIQP MASPRIGIFC CPTRDAATQL VLSFQPRAFH ALCLGSGGLR LALGILQLLP GRRPAGPGSP ATSPPASVRI IRAAAACDLI GCLGMVIRSI VWLGFPNFVD	SVSDMNHTEI WPAAFCVGSA MWIQLLISAC FWWLFCIAVD AILVIRKSAG LSTILLIIN AWGLATLLCV EGAAMLYYPS VSRCERGLDH AIPHYVTMYL PLLLVLVANP ILFQKTVTAV ASLLKGRQGI YTENERRMGA VIKIRFFKIM LVLIICWLSN IINESLLFYL EMQTDINGGS LKPVRTAAKT TWFIMGILNP AQGFLLSLAF YGWTGCSLGF QSPRKEIQWE SLTTSAAEGA HPSPIMPHEN PASGKVSOVG GOTSDEALSM LSEGSDASTI EIHTASESCN KNEGDPALPT	HGDL gaacagtgtt accttggagc ctacaatgag aggtatttca aaatgagtga agcatgactc tcacagatga aggcctagac gcaggatctt taatggaaaa acacttgggc cacttcaaga	cgacaaacgo toactgggca aaacacotto actgaaaaga gacotoatat tatgcaaaaa aaatottaag aggoototgo ottoagaagt tacaagatga toaattoaao otocacacag
atgtgctggg gtgttctcac atcaccagct cacgtgtgag ccactaggaa agtagttaaa	MASPRIGTFC ATSPPASVRI	MWIQLLYSAC VSRCERGLDH VIKIRFFKIM AQGFLLSLAF GOTSDEALSM	ctacaatgag gcaggatctt	aaacaccttc cttcagaagt
tatgaagggg ctttagaact ccttgctctc ttcatgcaca gccttagttg	TPEPRPRTQP	WPAAFCVGSA EGAAMLYYPS YTENERRMGA TWFIMGILNP	accttggagc aggcctagac	cgacaaacgc tcactgggca aaatcttaag aggcctctgc
catggagacc tatgaagggg atgtgctggg ggtccagacc ccatattcct cagactcaac aattettgtt ctttagaact gtgttctcac cttcccaaca ctgcactgcc gaagtgtagc ggcccccaaa cettgctctc atcaccagct agagcttctt cccgaagggc ctttaggata ggagaaaggg ttcatgcaca cacgtgtgag aatggaagag cccctccag accactctac agctgctcta gccttagttg ccactaggaa gttttctgag gctggctgta aagtaagtgt aagatccaca tccttagaga aqtaqttaaa taaaatagtt atgactg	MTQAGRRGPG	SVSDMNHTEI WPAAFCVGSA MWIQLLYSAC FWWLFCYAVD AYLVIRKSAG LSTILLIAIA AWGLATLICV EGAAMLYYPS VSRCERGLDH AIPHYVTMYL PLLLVLVANP ILFQKTVTAV ASLLKGRQGI YTENERRMGA VIKIRFFKIM LVLIICWLSN IINESLLFYL EMQTDINGGS LKPVRTAAKT TWFIMGILNP AQGFLLSLAF YGWTGCSLGF QSPRKEIQWE SLTTSAAEGA HPSPIMPHEN PASGKVSOVG GOTSDEALSM LSEGSDASTI EIHTASESCN KNEGDPALPT	HGDL gaacagtgtt tcacagatga	cgacaaacgc aaatcttaag
•	NP_000264.1 MTQAGRRGPG LALGLLQLLP		NM_014879	
	Ocular Albinism 1	(Nettleship- Falls) (OA1)	UDP-glucose Receptor	(KIAA0001)
	3513		3544	

gtgccctcat atggatgctc ttcggtcaaa ttttgtacct tgcaaatgta taatactgac gtacgtcagc gcctctttgg ggaggttaca agcatcaaac ctatactdct cagctgccag cttatgtaag caaaagagga aagaaagacc aatataaqtt aataccagaa tccctggcag ggaattccac tactatctgc ttagggaaat ataaaattca gtaatttctc attcaattct tctttctcta tttttgtctg aagctcatta caggccttgg cagtgatagt agagtgttag agtggcacaa taatcgtttt tttccagaat ccctcttcca aataagatat acgtcaacat aaattgtaaa gtgctcttct aagtcaagtc ttcactctgc tgagttccta aacagaaatc atttagttca acatacaatt gtcagttaat tcaggcatct cttggtgact aggtattata ctcaccaacc ctgggacgga tttcttttgt gtgtttgtgt agtcagaccg tgccagccgt gacctagaca atacccatca aaacttctgt ctggattgtg attcagcatc caaagaaac aaaaattaat gacaactcac ggtctctgcc cagctttgac gagttacago tatgaaagaa agctcagaat agatactttg tcaattacat cactagtctg gtcccacctt tttctttcta ctgccatcca tttcaagatc aaatattatt gaaaagtgaa ctacacaag ttccattaaa tttgtaacat agtttataac tggccatctt aaatctttaa gccgcaacat ctattattta ttgaaagcac gttgtcatct tctattaata cataatcaaa tgacttttcc ttgtgtgcag ttgggctcat tccagtcagt ttgctgttcc gtatagaact ccagaatccc tcttgcggta atctctagca cttctattc acgtgtgcat tccatgcttt aataagttaa gtgatgagcc ctgaacgtgt attgtgttct acttcttca atgeteetee caaataaat tacatcttcg atcacaaaga aagaaatcta taccatattg tcaaaagaaa tgcttggacc aaattgcaca aatacaacac cataaatatc taaaacacaa

•	Homo sapiens	Homo sapiens
aggcacagtt gatttgaaga ttttttcatg ttacgtcatt agagaaacta aataggaaag tttacattaa gaaaacagac aaaactaaa ttcttcaaa ttcttcaaa	GVSGWIFFYV PSSKSFIIYL P FYVNMYVSIV FFGLISFDRY NQSVREVTQI KCIELKSELG SRNSTSVKKK SSRNIFSIVF LLLSAANVCL DPIIYFFLCQ	ctccggaggg gtctgcgcgg A agcctcagc ccaggcacag cgctcctcgc tcgctcctcg cagccacag caaccgaggg tccagtgaga atcccaactc gggccgggag tcaactttag ccgaggaac tggcacgtgag tcaactttag cccgaggaac tggcacgcgg agcccgggg agcccgggg agcccgggg agcccgggg acccctacac aaagggctcg aaggccgggg ccaactggag acccctgggg ccaactggag acccctgggg acccctacat gctcatcct gctcctggcg ccaactggag accccgcgg accccaactggcg ccaactggag accccgggg accccagagg agt attcagggcgc cctactggcgccgccgactgtgtgaggcgccgactgtcatacat cgtgccaggcccagacctgtctcatccagacctgtctcatcaggccgccgccagacctgtctcatccagacctgtcatacat cgtgccaggcccagacctgtcatacat cgtgccagacctgaccagacctgtcatacat cgtgccaggcccagacctgtcatacat cgtgccaggcccagacctgaccagacctgaccagacctgacacagacctgacacagacctgacacagacctgacacagacctgacacagacctgacacagacctgacacacagacctgacacacac
ttaaagacta aaaagtcagg ttaagaaacc atacttagca aatatgtttt ttttaagta ctgttcaata catatattaa tgattttttt tcacacatca ttactgactt attcatctat	MVFIAGILLN VEVCRVSAVL LLAVPNIILT KKIFKSHLKS EILRYMKEFT	accagctccg gcggtagtgc gaggggattc ccggcaggcc tycaacttcc cgctgaacat tcccgctcat ccaggagtgg gccaagccgt gcgctcgcag gagggcaacc gcggtgcgtgt ctgcctcac gcgttgcacca gcgttgcacca gcgttgcacca gcgttgcacca ttgcctcacq ttgcctcggct ttgcctcacq
	DESCSONLLI TQQIIPVLYC SLTFPFKILG DSGLGPWQLN FIQSVSYSKL LSVIVWMLML FVALFWIVFL LLIVFYTAIT IARIPYTKSQ TEAHYSCQSK HIPLKAQNDL DISRIKRGNT	ctgggaccaa cgctgggcga ccgccccta gcggacccgt agacgccgtc cgcggcgcag gcgaccagcc aggctgcggc tagcatcaca ttaggtgcag actggggccg tcagtcgcag ggactcggtg cagtggaagc gcttgtggcc ggtagaaggat cagatccgtc gccagccgc ccgccagggt catggagggc gcgcagggt catggagggc gcgccggcgc gccggggggc gcgccggggg actggaggg tcatgaagca ctaagcatc tcatgaagca ctaagcatg tcatgaagga catcacctc acttgcaggt ggtgggcatg gctgctggga catcacctc acttgcaggt ggtgggcatg gctgcctggc catctgccag tgctgccac gtggaccag tgctgccac gtggctcggc tgctgccac gtggctcag tgctgccac gtggctcag tgctcgccac gtggctcag
tctagtatgt tgatgaaggg agcaggaaaa gcactgcaaa tagcactttg taatgagcct aatattggca ctgggaaaaa gagaccattt tgagtgcaaa ggattttact tctttctctg acatttttact	.1 MINSTSTQPP KNIVIADEVM YKIVKPLWTS RKWHKASNYI VFEVCFVPYH PFREILCKKL	tgttaagget ctggectege cgccgcatcc tacccatcca gacctcaget cgcacgetc gtggacccag gtggacccag cctccgaca cgcaccgctg gccaacgcca cgcaccgctg gccaacgcca cgcaccgctg ctgagcgagg ctgagcgagg ctgagcgagg ctgtcaagt ctgtcaagt ctgtcaagt cctggtcaagt cctggtcaagt
	NP_055694	MM_000916
	UDP-glucose Receptor (KIAA0001)	Oxytocin Receptor
	3544	3582

213

atccaagatc gatggacaag gaagggtggt ctggggtcct qtttaaqaag taaaactatt cacacaca aagatacaag tgaaaacgaa acttaacaaa taaataaatg tactatccta ttacagaaat caaataaqcc cgataaaggt aagagtacag acaattcaat gtgcaaaaga atctttgtaa accetateaa tatatgataa agaaaaataa cttcatcatc ctttgtcctg acccaccago tgctcctagg tgccctgggc gggtcaggaa aagaccatct cgatgggggg tttcttcttc ctacctqaaq ttttacttct gctgttcacg tcagccatca tccttggggt ctcaaaacgc gcaaggtttc aaagaaggct gctggctttt cccagatatc gagcagaata ggttcccaag tgatatgcaa ataggcatag gattgaaaag attagggaaa ggatctacat tccagtatat agaagctaat ataggaatca aagatggcaa tcataattta acacaagcaa gcgagtcata aacaataagg ctccaaagaa acaataaaa tctggcagaa cggcggctgg ccaaggccaa gctggacgcc aagcctcggc gctccgccag actegteete ccacggcgtg ataaqtqctc atccctcccc gataggggac aacccactgc gtgaccaatt cctcagatgg cgaacaaatg attaccttgt aaagaagaag ctcacacaca acaaacaata cttcctgatt taggatggct ctgtgctggc tagtattgtt atgcaaggga accgagacaa agaaagaaac gataccaaag gaaaatattt cttataacac atagacattt gtaatttcac gaaagaaatt gaaaatcata tagacatacg tttttgacaa caaaaatcaa aagcttttgt attattattc agcttcaaga gcgcccaagg ttcctgtgct teccagecat atcagtttgt gatggaagat taccacctg tataggattg ggggttggga tgcctttaag agagaaggg aaaatgttta ccagatagga tcctaaggaa agcaagttcc tatactagca aaagaataaa aagctcatct tgcaaccct aaaaagagca ccagagggcg ttcatcgtgt aacggtttga aacaaatggc ttacaatcac ggtttaagga ggtcaattga acactatgtg ataaataact aatactcaac cggccttatc cagcagcgtc cgtgctggcc ggatgccaac caacagctgc cgtgcagcgc gaggagctgc tggcctccat cacgtacttc tcctggactt aagcggtaaa ggtagcccta acttgggtta ataaatgtat atatagaaa agaactaata tgtatttctt ataccatcag tacaaaattg ggatcagact caatccttat tcataaagaa tggattcaca ataaaatctt tcttagatat tcaagatttg cagaatggga ggccgaggcg gagtgccagc gaggctcagg taaggtacct ggtaagcagt aaagtgtatt cagcggcggc gggtggagag ttgtttttc atattgtgaa cttgtcagag acctattaga agaaaagaa acagttttgt cacagctatt aaaaatgaat gactgaaaac ctgtgttcat agattcagtg gtcccaaaat acaaagttgg gtgtgttact ttatacttac gagtcttttc acctttactc agctgaaact ggcagtggtt agataacctg tctggaatat aaaatgggct agattccagt ctacctgcta tggcgcgtgt cttcatcat tggccagcct tgggagagac gctccagcca tggcctccta ctggacttgg tccatttata ttggacttaa gcacatgaaa ggagcgtctg gctgcagcct tgtttgtgta tcctgacctc tccacgaact aatcacaatg catttgggaa tgcagatgac atcaatatac gttaaataat acaagtgcaa gaaagacatc actgacatgc atatqaacac agagaaagga atgaggttgg gaaggtgaaa ggggcttgta atcaatttaa tggctactaa gtcatgctcc tcattctggg gtccagtgtt ggcgcagtgg cacacacgca tgataagcta ttgaaaaga aatcagctca ccttgaatta aataggtaaa atcgtgctcg agccatcgca cagggccagg agtgagtggc gctaagatcc tggggaccag taaatataag aagaccgctg cgcgtggccc gtcaagatga gtgcagatgt ggccacctct ggcagacgcc tgatggcgta ggcttcagtg gacaacacc

gttgccttga ccccgtgctc tacttcctgg ctgggcagag gctcgtacgc tttgcccgag atgccaagc acccactggc cccagccctg ccaccccggc tcgccgcagg ctgggcctgc gcagatccga cagaactgac atgcagagga taggagatgt gttggggcagc agtgaggact tcaggcggac agagtccacg ccgctggta gcgagaacac taaggacatt cggctgtagg

WO 02/061087 198/448

			•
	Homo sapiens	Homo sapiens	·
aatt taaattgttg gtgggaatgt acct caaaaagtta aacgtagagt accc aagagaaatg aaaacgtaca catt atttgtaata gccaaaaagt aaat aaaatgtggt ctgtccacgc actc acacatgcca caacatggat gcaa aagcccacat attgtctgac tata gagtgaatat agattagcgt acta ctaagggttt ggggtttctt	ALAR VEVAVLCLIL LLALSGNACV PLUD ITFRFYGPDL LCRLVKYLQV VLAT WLGCLVASAP QVHIFSLREV ATCY GLISFKIWQN LRLKTAAAAA TFII VLAFIVCWTP FFFVQMWSVW FHEL VQRFLCCSAS YLKGRRLGET	gtgg cgagaggagc cccttgtggc A ggcg tggccccagg cctggggacc ggtc caggtccagg cgtgtgcatt gacc tggagagcag gggctggtca ccat caatggcacc tgggatgggg tcaa gtacgtgctg ctgcctgtgt acgc cgtggcgctc tacatcttct atat gttccacctg gctgtgtctg atta ctacgcccgc ggcgaccact tcct cttctacacc aacctttact ggtg tctgggcgtc ttacgacctc ggtg tctgggcgtc ttacgacctc ggtg tctgggcgtc ttacgacctc	cagccgcttc cqtcatcctt ctcgggcggc tgtcttcgcc ctcgctggac gccgctggac
tagagaaact ggtagaaatt aaaacagttt ggcagtacct ccactcctag gtatttaccc ccaatgttca tagcaacatt ccaactgatg aatgggaaat taaaaagaaa tgaagtactc gtgaaagaag ccaggtgcaa aaaatggacg aatctatata tgagagatga ggcatgacta cgaaattagt ggtgattgtg	aaataaaaat aaacaaa PGAEGNRTAG PPRRNEALAR LSIADLVVAV FQVLPQLLWD ICQPLRSLRR RTDRLAVLAT ITWITLAVYI VPVIVLATCY SSVKLISKAK IRTVKMTFII NSCCNPWIYM LFTGHLEHEL RSCSQPSTA	ggagaagcgc agcgcagtgg aaaatgctgg aggctgggcg gagttccctg cagcccggtc aggcgctgag catcctgacc ggcccctgga atgacaccat cgcttcaacg aggacttcaa cttgggctgt gtctgaacgc aatgcgtcca ccacatatat ctgccgctgc tggtctatta tgcaagctgg tgcgcttcct tgcaagctgg tgcaccggtg cgggcccgct acgcccgtgc gcccccgtgc tctactt	
ggtgaggatg cctgctttga acctgtaca caaatgtcta tattagactc aacttgctaa tgcaatgtct ctggaggctg tgaaaatgtct	gaactttaaa AEAANASAAP HSRLFFFWKH LLMSLDRCLA FIQPWGPKAY FIQPWGPKAY DGGRVALARV FIIVMLLASL	caccccgaga cctgcccaga gtttcccgca gaacccgtgc agcagacctg ctacaggtgc ggtgtgcgtg caagacctgg tgcggcctcc cacggtgctcc cacggtgctcc gacgcctcc cacggtgctcc	ctgccacgac gctgggcctg tcggcgactg gtccgtgcgc cgtcacccgc
aacgagtgtc aaatggtgca gaccatatga tacacacaaa ggaaacaacc aatggaacat gagccttgaa tgcattgaaa ttgccagggc	aaaaaccaat .1 MEGALAANWS LLALRTTRQK VGMFASTYLL ADGVFDCWAV AEAPEGAAAG DANAPKEASA SASKKSNSSS		gccgcgtaac gctcagtcat tgctcatggc ccaagcgcaa tgccattcca
,	NP_000907.1	NM_002564	
	Oxytocin Receptor	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	
	3582	3589	

216

218

217

sapiens sapiens Homo Homo Д K GVVCVLGLCL NAVALYIFLC TRPLASANSC SDRTDMQRIG DVLGSSEDFR ttccgatgct gccgccgcct gtgggggcca acagtggtct FVTTSARGGR GTSGGLPRAK gaaaggcaag tgtactgcca ccaagagatg ggagcagtgt FLFYTNLYCS actgttccca ccagagagga ctgagtttgc ccatgggcta FSTVLCKLVR LNAINMAYKV tegetggett tacccccago MARRLLKPAY accctcgga tccagagtca taagtttcaa agtagctggc agaaacaggc gctacctggg VLACQAPVLY aaaaa PARRLGLRR catcagtgac ttgggggaat ctggaggctc FKYVLLPVSY LYAASLPLLV YYYARGDHWP RRVAGAVWVL FAVILVCYVL FRSLDLSCHT tecetteege gccgcctcct cactctgtgg ctcccatgca agtcaaatgg ctggagctga gtaatgaggg ctctgaggag gcctgctaaa LGYRCRFNED RCLGVLRPLR SLRWGRARYA QRLVRFARDA KPPTGPSPAT agatatggac tgtgtataag cctggcctga gttggagtcc agcctaatca ccaagatcac ataccagagt accctggtaa gtggacttag gactaatatc atagacccat aggttgtgtt VMLGLLFAVP FHVTRTLYYS gttcgcctgc ctgccctctc tcaggatatt cggggatcca cagtctccc tcatcgtttg caatgacacc gggtgccacg cttatactaa TINGTWDGDE YMFHLAVSDA LESREVAYSS LAVFALCFLP ctggccgccg tgacaggggc tggccagaaa NTKDIRL MAADLGPWND ILFLTCISVH VTCHDTSAPE RKSVRTIAVV LDPVLYFLAG RTESTPAGSE cccctcccg tgctgcgccc aggtggctta gaggctgtaa RLKTWNASTT ctccgtcatt taacccctag agctcaaggt aggtacctag agtcacaggt ggaatggact aacatctggg gcagacgcca NP 002555.1 NM 002563 Purinergic Purinergic Receptor Receptor coupled, protein P2Y, G-P2RY2) 3595 3589

caggacttgt

tgtagaggac

agcagaacac ttcagcctgt gcaggtttat attgggaagc

aatttggctc accgggggtcc ctgattctgg tettacatec agaaggagac agcctgtgaa gccatctgga ttcaataaaa catgtgaacc ggtgtggtgt agcgtgctgg cgaagttatt tctcctctga accccagcaa ctagcaagtc acagaatcaa caaaccaaga aaatagtgag gggacggacg tactacctgc tccactgccg aggatgctta tctggacaac tgattttcag cacggtcgcc gttcatcttt ccggtacage gatctgtatc ctactcaggt cgagtacctg ccccttggtg ttttgctgtg agatactttc tggagataca tgtccccaac cttccagttt caacagcgtg gtacatgttc cttctactac gacaagaggt aaatttgcaa gtaatatggt agaaaaaat cgtatcaggt tcttggcggg agaagaatgc tgttctgtgt tttacaaaga tactgactgt gggcccggct gaagtgaggc tcaagcagaa tgtggccggc gggggaacag ccaagacggg gcttcctggg cagccctgat aactgcagag tcagtgccca ccatcctctt ccacctcaga gcatctccgt cctctctgtt cggctcaaaa gcgatctccc accgtggcca atgaacttga attctctatt ttacctgagt cctctttaac tttctagttt accgaggtgc ggttcgtcct tgcgccttga ttcatcatcg ccctggagcg ctgactctgc gccatgtgta ctgacatgca tgttacgaca agagctttga gtaatcattg gtttatgcca gcttctagaa ggagagaatg gtcgttcaaa catcttggta ccacatgaag cttgtacgtg cttcggggat catcttgttt gtccctgggc tgtggtggtg catgtgcacg attaattgtg gatttacctg gatgaaaacg caatgacagg tgtggacccc cacaaggaaa cctcaatatt tctccaaaca ggccggtccg aaccatcacc gtacttttcc aagtcgagga ctgccttcct ccgtctcctc cggctgtcta cagactggat tctatggcag acccctcaa tgtggctcat gcaaaaacaa tcatctacag gctgttacgg ggagaaaatc cttccatgt tgtgtgcttt tcaacagttg ctcccgage aagacatgac ggcacaagaa tgttcgtctt Eggccgactt

WO 02/061087 PCT/US01/50107 200/448

•	Homo sapiens	Homo sapiens
gggtttgctt acctagttaa gtgtgtgtgc agcccctgc gtaggaataa actcatcagt tcttataagc gctaatgaat attatatatt aaatgcattc agacatcttg gtttgtgttc taaattacag gacaggagga caagtacat gacagagga	FQ FYYLPAVYIL P FY YENKTDWIFG IC ISVLVWLIVV PL VLILGCYGLI DF QTPAMCAFND NL QSKSEDMTLN	ta agcgttaaca A gc atgttcagca tc atctgcgtcc ca gacttgcttt gg ccatttggag ga agcattctgt tt aagtcaaaga ta actgtgatcg ac aatgcctcag ca aggattgtaa ct tgttctagta tt gttccttaca at tgctcagtag cc aactgttgtt
tagcttgttt aaacaatact tctgtttaaa taagaaaact aaaaacactaa tttttcagtg gacaagtaaa aaaaggtctc cgtactggta gagctctctt ttaggacttt ttaggacttt gaattgcaaa aaggatctc ttaggacttt taggacttt taggacttt taggatattg aaggatattg aaggatattg aaggatttgaa	KCALTKTGFQ VLTLPALIFY GRLKKKNAIC TTVAMECVPL TMNLRARLDF KASRRSEANL	tacgatggta atacatttc ggcaatgtca acggaattgg catgtacgga ctacccattt cgtgtggtta tcagggtaac atatctctca aaatgtaact aagcaaaata tttctgtttt atttgttaat
catccacact atgtataata tgcaggcttt gtaatttctc ttgttttttt ggtatataac gcggggtgtt gcattgaata ttatttctgg catatattat taaacaccat gtgcaatgcc acaattttaa acaattttaa acaattttaa gaagacattt	ASTAAVSSSF FNLALADFLY SGVVYPLKSL LRSYFIYSMC VSYIPFHVMK FRRLSRATR	gacgtgcctt agtacacttt gtgttgccat tgattaactt acttcacaac ttggcaattgt tttgcactgg ctacccactc catggaaaac ctctaatttt cattaagtag tcatattctg gaacacaaac ctctctgtat
gaaatgccca gactagaagt ctttaaaatg tttgatatta tatctagcatt ggatctctga tttctttagg tgttttccag ggaaagcctg attttccttg acccactgct acctgaaaa acctgaaaaa aaataactgt gggtggaaag ggagaagcagt	PGSSWGNSTV KPWSGISVYM FLTCISAHRY TCYDTTSDEY ICYDTTSDEY IVIIVLTVFA PILYFLAGDT	ctgaaaattg gactccttta acaacttaca aggatttttt gtgatgctgt gatcgattc gcaaagattg tttgttcagt ccagaagcca ttttttattc aaaccagtta gtacatttga tctcttgtga tctcttgtga
	NGTDAAFLAG VAIWMFVFHM FHVNLYGSIL GTGVRKNKTI NSPLRRKSIY GLASINSCVD TSL	tgcttccaaa cttctataat gcttgggtta aaatgaaact tattacccttc tattagtgta caaaagaaat acccgccgtt tgaaaatttt aatagtggga aactttaacc aatgattttt tattttatat tattttatat
ttaaaaaaat tcacagtctc acattactt aaaattactt aaaatcata tcatccggca atagatgata ttaaaagcct gggtgctaaa aaaataatta tgataaagag caggacaagg caggacaaga accaaagatt caggacaagt accaaagat tcaaattaca taataaagag accaaagat accaaagat caggacaagat accaaagat accaaagat tcaaattaa tcaaaataatta	MTEVLWPAVP VEIIGELGNS DAMCKLQRFI VAISPILFYS VRALIYKDLD RVYATYQVTR ILPEFKQNGD	ctgatgaaag gctccactg tggtgtttgt tcaaagtccg ttgtttttac atttactttg tcttaacctg ctctaagaac gaggaagtgc aagcctgctt ttttcatcga tggtgctaaa aggttttaaa aggttttaaa
	NP_002554.1	NM_005767
	Purinergic Receptor P2Y1	Purinergic Receptor P2Y5
	3595	3596
	219	220

tggcagcagt aaggacaatg tacccaatca ctctctgtat tgctgtttcc aactgttgtt ttgaccctat agtttactac tttacatcgg acacaattca gaattcaata aaaatgaaaa

Homo sapiens	Homo sapiens
a gagaatttta t gctgcctgaa N ETTYMINLA I SVDRFLAIVY E NFPEATWKTY M IFVHLIIFCF V YYFTSDTIQN	agagacagag gagggcoct toctgtcago tggctgggag cagaggtggc tttgtctttt A cagagacaga gaggggcoct toctgtcagt tattcocat caaggatcaa ggacctgct tgggggcace tcagggcocc acaggattggc tattcocat caaggatca ggacctgct tcctgtcat ggatcgctc acagacttc attctcatga cactcctgat atgtctctca gtttcctcat ctgctgcctc tccagacttc tccagacttc tggatagtgg cactctgca gaagaaccat ggtttcgcag acagactga gaggacact gctagctcc cacagacttc ggatagtggg actctcagc gaagaaccat ggctttggaa ggcgggttc acctggaaca actcggcag acctcgcca gaagaaccat ggctttggaa ggcgggttc acctgggaacca acctgggaaga acctcgaca gaagaaccat ggctttggaa ggcggggtt gcacactcg acctgggaa acctggacaga ctctagcag ccctggacaca taggaaacca acctgggaaga acctcgacaga acctggcagg acctggcagg ctctgggctt gcacaccac acctgggcag gatgggaaga ctcaagcaa ctgcaggcag ttcggggtt gcacaccac acctgggaaga acctggacaga acctggacaga acctgggcagg accaggcagg ttcaaccaca acctgggcagg gaccggagaa ctcaagcaa acctgggaaga accttgac acctggaaga acctggacaga acctgggcagg accaggcagg accaggaaga accttgacaga acctgggacgg accagggagga acctggacaga acctgggaaga acctggacaga accttgaccaga acctgggaaga accttgaccaca accttggaaga acctggacaga acctggacaga acctgggaagaacaccaacacacacacacacacacacaca
Purinergic NP_005758.1 Receptor P2Y5	Purinergic NM_004154 aagga Receptor tgggg cctg cctg ttct ttct tgggg cctg cccg cacg gatg ccat accg gatg accg cagc tcag gatg accg cagc cagc
221 3596	222 3597

Homo sapiens	Homo
LGIPPTTCVY RENFKQLLLP PVYSAVLAAG LPLNICVITQ ICTSRRALTR P ADLLYACSLP LLIYNYAQGD HWPFGDFACR LVRFLFYANL HGSILFLTCI PLAPWHKRGG RRAAWLVCVA VWLAVTTQCL PTAIFAATGI QRNRTVCYDL PYGMALTVIG FLLPFAALLA CYCLLACRLC RQDGPAEPVA QERRGKAARM SFLPFHITKT AYLAVRSTPG VPCTVLEAFA AAYKGTRPFA SANSVLDPIL PPHFILOKIT AKMOROGR	digigacida anticatiga teccadeca agatecaaa tecadecte teggacagag atteatigae teccatega teggacagag atteatigae teccadecte teggicaga atteatigae teccadagaga atteaticate teggicaga atteaticate teggicaga accadagaga teccticaag attegicitit distincate teggicaga accadagaga teccticaag attegicitit distincate teggicaga accadagaga teccticaag attegicacit teccadagaga edgiticate atteggaca teccititic atteggaca atteggaca teccititic atteggaca atteggaca teccititic atteggaca atteggaca teccitica atteggaca atteggaca teccitica atteggaca teccitica atteggaca atteggaca tecciticada atteggaca atteggaca atteggaca tecciticada atteggaca atteggaca atteggaca tecciticaga atteggacac attegacacac attegacaca attegacaca attegacaca attegacaca attegacaca attegacacacac attegacacacac attegacacacacacacacacacacacacacacacacacacac
NP_004145.1 MEWDNGTGQA TAVYTLNLAL SFQRYLGICH SPPALATHYM AVVVAAAFAI	NM_005296 cctaccoggtc agacccaggt tataatctca gtatactaga aacttcaacc cttaccaaca gccattgtct tgtgctgtgtg actatttat ttgaatgtcct caaattggga gtggtatgct cagaagtcct cctgaaccca agtaatgtgtg gctattacta cttgcaaccc cttgcaaccc cttgcaactc cttgacca gctattgtgt gctattacta cttgcaaccc cttgacca cttgcaaccc cttgacca gctattgtgt gctattacta cttgacaacc cagaagtcct ccttgacca attgccaaac gacattggta tttttattgc attgccaaac ggcatttgat tttgacaaac ggcatttgacaa cttggtaaaat gggtgggaag tttgacaaaa gtgtcaaaaa cttgacaaaaa cttgacaaaaa cttgacaaaaa cttgaaaaaa cttgaaaaaa caaaaaac gaaaagctgct tgtcaataaa
Purinergic Receptor P2Y6	G Protein-Coupled Receptor 23 (GPR23)
3597	3299
223	2

;	Homo sapiens	Homo sapiens
ctataaaccc aaaacattta ttaaaacctg aattaatcct atatataacc tgaaaatact tattctttct tatcgaattt agctgctgaa tttgtgcccc tggattggaa ccaaataaaa	RLGNATANNT CIVDDSFKYN LNGAVYSVVF LAVSDLLFVC TLPFKIFYNF NRHWPFGDTL VYPFRSRTIR TRRNSAIVCA GVWILVLSGG LSKITIFIEV VGFIIPLILN VSCSSVVLRT CFVPYNSVLF LYALVRSQAI TNCFLERFAK SFYINAHIRM ESLEKTETPL TTKPSLPAIQ	a ccaccccago tgogogoto tactggacac aagtitigoto A a citiggaagot totoccoggo totggaggag ggicocidot g goatggacog gotgggggog togotcaacg totggggtug c tottggctgaa agcaaagta caatgtgaac toaacatcac g aaggtaatig titoccitga tgggatggac tcatitigitig a aaatatogo tgitocatgo cotocitata titatgacti t tocgacactg taaccocaat ggaacatggg attitatgact t tottugaacg cotocitatiga agctacatig agactacata ggaacatggg attitatgca c tottuggacat tottutgigtic tocatcatic ggaacatggg attitatgca c tottuggacat totcatcatic ggitactica agactgcacti tottuggacat totcatcatic ggaacatgga togogatatic acatggacat totcatcatic ggaacatgga cacataatagga taaaaggagc tagggatacca aaattitatic tactggacac tactggacact totgggaactic tuttuggacac aattattatic tactggatgit tatttactic ctggctacaa attattatiatig tactggatgit tatttactic titgggaacta ggaaggtgc tggggaactia gggctggaacti agcagctati gggctgaatt tattctiggit caccgatcti agcagctati gggctgaatt tattctiggit tattcaggcaa atctgggaactia gggctgaactia gggctggaactia ggctggaactia ggctggaactia ggctggaactia ggctggaactia ggctggaactia ggctggaactia aactggccaa atcgacacti totttgggccaa atctcatcic actgggctca cactctttggg tatccagccaa atcgacactig ggctggaactia aactggcaacy ggcagcacca cactcttacc aagagggaactia aactggcaacy gacaacaccaa gagtggaaccaa accatcttacc acagaggaaccia cagaggagaccaa agagagaaccaa accatcttacc acagaggaaccia cagaggaaccaa agagagaaacci cagaggagaccaa agagagaaccia aagaccacaa aagacaaccaa aactctttacc acagaggaaccia cagaggagaccaa agagagaaacci cagaggagaccaa agagagaaacci gaagaaacct catcttaccaa agagagaaacci cagaggagaccaa agagagaaacci gaagaaacct cagaggagaccaa agagagaaacci aagagaaacct cagagagaacct cagaggagaacct cagaggagaccaa agagagaaacct cagagagaacct cagaggagaccaa agagagaaacct cactctttacaaccc cttacaaccaa aaccatcaccaa accatcttacc acagaggagaccaa agagagaacct cagagagaacct aagagagaacct aagagagaacct aagagagaacct aagagagaacct aagagagaacct aagagagaacct caccctttaaaccc caccattaccaa accatcttacc acgagagaaccaa agagagaacct aagagagaacct aagagagaacct aagagagaac
aaaaatcaaa aggagtagag tatagccagg aaaattcct	FQDSNSSLRP RSETALFITN CISVDRFLAI GFSKRVWKTY ITVHMAVFVV YYFTLESFQK	ccgggcccga aagttggcaa gccgttccgg ggcagctgcc caggagggag acagtgggag acagtggggag aaagcaagaat ggttccttgg aaagcaagaat gatgacccac aaagaccaa aagattgctg tggggcttca tggggcttca tggggcttca aagatgaccaa attatacaag attatacaag attggggcttca tggagctcc aatacaga attggagctcc aatacaga attggagctcc aatacaga attggagctcc aatacaga attggagctcc aatacaga attggagctcc aatacaga attggagctcc aatacaga attggagctcc aatagagaccca aatggagaagg cacaagacacca aatggagaagg cacaagacacca aatggagaaccca aaagctgcca aatggagaaccca aaagctgcca aaagctgcca aaagctgcca aaagctgcca aaagctgcca aaagctgcca aaagctgcca aaagctgcca
agtaatacta ttttggaggg tggagcctaa aaaaaaaaa	MGDRRFIDFQ LFVFCFRMKM NIYGSMLFLT VNNATTTCFE GTNKKKVLKM TLNCCFDFFI GGELMLESTF	agecegatage tettectaca tettectaca tatagaggag ageteaacte geceagaga caactaaaa cagettaaat cagettaaat cagettaaat tageatagga aataatgeag tategggtge gatectggtg atgggetgg cataaatgag agtgcattac cacaaaggaag agtgcattac cacaaggaag tetgaatacg cacaaggaag tetgaatacg cacaaggaag tetgaatac cacaaggaag tetgaatac cacaaggaag tetgaatac cacaaggaag tetgaatac cacaaggaag tetgaatac cacaaggaag tetgaatac cacaaggaag tetgaatac cacaaggaag tetgaatac cacaaggaag tetgaatac cacaaggaag tetgaatac cacaaggaag tatetctggc cacaggaagat cacaaggaagat cacaaggaagat cacaaggaagat cacaaggaagat cacaaggaagat
	NP_005287.1	NM_005048
	G Protein- Coupled Receptor 23 (GPR23)	Parathyroid Hormone Receptor 2 (PTHR2)
	3599 9	3638
	225	526

	Homo sapiens	Homo
aatggctggt tgtgtgagag ggcttggctg aattcagtta aggtgttact taataatagt tactaacagac atgaaaatgc aagtgtcaat agttttcctc taaattaatg tatggtattt ttttgggtag aaaaaagatt caattggtattt tttttgggtag aaaaaagatt caattgcttg aaaatataatg aagatctttt agtggtgtatc tttcttactt taatgtactt ctatcactgc ggatctaaaa aaatatatgg gaagataaaa agttggctgg acattgataa aataatgcat aggaaaatt ctcaaaaaag aatattcac accagccaga cctcaggtct tcactcttc ttcctcagtt agtgagcttg tgtctgcaaa aaatcatgct taaaaaaag atttcttctggatcataaaaattcatatt tttaaaaaaa ttaaaaaaatt gttttaaaaaa	TITIEEQIVL VLKAKVQCEL NITAQLQEGE PYDENHKGVAF RHCNPNGTWD FWHSLNKTWAGYSISFGSLA VAILLIGYFR RLHCTRNYIHESLIMQDDPQ NSIEATSVDK SQYIGCKIAV SDTKYLWGFI LIGWGFPAAF VAAWAVARAT ILFLNTVRVL ATKIWETNAV GHDTRKQYRK WEIRMHCELF FNSFQGFFVS IIYCYCNGEV VLTTVTHSTS SQSQVAASTR WVLISGKAAK EETKEDSGRQ GDDILMEKPS RPMESNPDTE	ggggaccgcc cggatcgcac ccggcctggc A cgcgtacgcg ctggtggatg cagatgacgt gcataatgacgt caggcccagt gcgaaaaacg cataatggaa tcagacaagg gatggacatc taaaggcatct gggaagctct accctgagtc caggtaccag gggcgccct gtctgccgga ggcaccaggt gaggtggtgg ctgtgccgga aggccatgc taccgacgct gtgaccgcaa caggacgtgt gacacacag gcaactaca gcgagtgtta cctcaccgt gccaactaca gcgagtgtta cctcaccgta gctgtgctca tcctggccta catccacatg cactgtfcc tgtccttcat cgctgtgctc tactctggcg ccacgcttga gcgcgccatc gcccaggcgc cccgccgcccaggcgccatc gcccaggcgc cccgccgcccaggcgccatc gcccaggcgc cccgccgcccaggggctgttacttacttaggagggctg tacctgcaca gcctcatcttactt
tgactttcat gggctggtcc aat gcttgagttc aaaggctgaa aat catgaattgg ctcctgtaaa tac attaccttct attggcatca agt tgttcatttt tttctgctac ttt tctctcatat atatcaccct aat tagaaactag tattctctta ttt cctgtgcata ggagcaatta ggacaactggcata ggagcaatta ggt tacatggtt tttgggaaca agg ttttgaaatgg cctctttgtg acc accatgtcat gtggaaagat ttcttgtaatgg tttttgatagc aaat accatgtcat ttttgataagc aaat ttgtaaatgg ttctttgataagc aaat ttgtaaatgg tacatggcat tttgtacaattg tacatggcat gtgtactacattg tacatggcat gtg	WGWLMLGSCL LARAQLDSDG TITICWPRGTVGK ISAVPCPPYI YDFPDISIGKQEF FERLYYMYTV GYSATSIFVKDRV VHAHIGVKEL ESLYYMILVEGLY LHNLIFVAFF SDTAGDIKWIYQA PILAAIGLNF ILFVEGVHYIVFV CLPHSFTGLG WEIWLSVDWKRT PPCGSRRGGS VLTTLPGYVWSNS EQDCLPHSFH EET	cggccctagg cggtggcgat ggg tgctgcccg tgctcagctc cgc gaggaacaga tcttcctgct gca gtcctgcaga ggccagccag cat tcagggaagc ccaggaaaga taa aaggaggcac ccactggcag cag atcttatgact tcaatcacaa agg gagctggtgc ttgatcaca agg accaatgaga ctcgtgaacg gga tactccgtgt cctgggcatc cct ctgcactgc acgcgcaacta cat gtgagcatct tcgtcaagga cgc cgcctcaccg aggaggagct gcg gctgccggct acgcgggctg gcg actactcact ggattctggt ggg aactactact ggattctggt ggg
catttgtggc tgac atactcctat gctt ttttaggctc catg ggagtagctc atta gctctgtgat tgtt gctgtagctt tctc attttccttt taga attttctttg cctg gatctaagaa caag ttataacaat taca tctttgtaa acca ttgattttgt ttgt tttgagctgt tact	MAGLGASLHV GNCFPEWDGL NYSDCLRFLQ MHLFVSFMLR VMFIYFLATN LADARCWELS LAKSTLVLVL QAEVKKMWSR IASRQPDSHI GCQGETEDVL	cgagggacg gctcctgctc catgactaaa gctcaaggag tgcgtccaca tgaggaggac atgggaccac tccggactac tggcagctgg cacatttctc caccgtgggc ctttaggcgg gctgcgcgc tgaggctgag tgccaccgc
	NP_005039.1	NM_000316
	Parathyroid Hormone Receptor 2 (PTHR2)	Parathyroid Hormone Receptor 1 (PTHR1)
	3638	3640
	227	228

Homo	Homo sapiens
catggccttc ttctcagaga agaagtacct gtggggcttc acagtcttcg gctggggtct gcccgctgt ttcgtggctg tgtgggtcag tgtcagagct acctggcca acaccgggtc ttggtggctg tgtgggtcag tgtcagagct acctggccacca acctggccacca tgtgcctccat tcatcactt tcatcaatat cgtccgggtg ctcccatc tggcctccat gcgtccactat gcgtccacta gactgccacca agctgcggga gaccaacgc ggccggtgg acaccgga gcagtaccgg aggtctcagg acctcttgg ggtcccatt atacctttt ttgccattgg agctccacta cattgcttc atggccacac catacaccgg gggtctcaggg acgctctggc aggtccacta gactatgag atgctctcag acctcttgg agctccagta gactatgag atgctctcag actcgcacca actccttcca gggatttttt gtcgcaatca tatactgttt ctgcaatggc gaggtccaag cattgcatca actcgcacca catacaccgg ggattctagg acctctggc acctggtgt ccacacaagt gtgaccaatg tcggagtaca catggcact agctacggcc ccatggtgt ccacacaagt gtgaccaatg tcggagacca catggccacc ccaggcact agctacggcc ccatggtgt ccacacagg gacccaagt tcggagacca ctggagacca acgggcact agctactgcc tcgagcgcc ctgaggcccc tcgagccccagc ctgagagacc ctgagagacc atggctgtc ccaaggagg gaccccagc actgccacca acagggcca acggcgctg gggtcggac acctggcact acgggccccag acctggcacc acggccact atggtgtcccc acaggagga gcctctggg accccagg accccagc actgccacca acaggacca acgggaccac acggccccg acgggaccaga actgccacca acgggcccc aggacgaga gcctctggg ggcccagg ggccccagc ctgagacca ctgggagacca acgggcccag aggacgaga gcctctggg ggcccagg ggccccagc ctgagaccac acgggccccag acgggccccag acgggccccag acgggccccag acggccccag acgggccccag acgggccccag acgggccccag acgggccccag acgggcccag aggacgagaa accccgccagc ctgagaccac acgggccccag aggacgacca acggcccccagc acgggccccag aggacgacca acggcccccag acggccccag acggccccag acggccccag acggccccag aggacgacca acggcccccagc acggcccccagc acggcccccagc acggcccccagc acggcccccagc acggccccag acggccccag acggccccag acggcccccag acggccccag acggccccag acggccccag acggccccag acggccccag acggcccccag acggcccccag acggcccccag acggcccccagccag	cagaga cacattgggg ctgacctgce gctgctgtca gtgggaggcc agtggtgctg A agaagt gtcatggctg gtgtcgtgca cgtttccctg gctgctcact gcggggcctg ttgggg ctgacagac tccgcaaagg acgcgcagcc tgcaagtccg gcggggcctg attggg gctgacctgc cgctgctgtc agtgggaggc cagtggtgct gggccaagaag atgact ggtgtcgtgc acgtttccct ggctgctctc ctcctgctgc ctatgggccc atgact tctgactgca tcttcaagaa ggagcaagcc atgtgcctgg agaagatcca atcaca tgagctgatgg gcttcaatga ttcctctcca ggctgtcctg ggatgtggga atcacg tgttggaagc cgcccatgt gggtgagatg gtcctggtcctg ggatgtggga atcttcaacc cagaccaagt ctgggagacc gaaaccattg gagagtctga ttccga atcttcaacc cagaccaagt ctgggagacc gaaaccattg gagagtctga gttggac agtaactcct tagatctctc agacatggga gtggtgagcc ggaactgcacgac cgttccctca ttactttgat gcctgtgggt ttgatgaata tctgaa actggggacc aggattatta ctactttgat gcctgtgggt ttgatgaata tctgacac acatccctca cactgccatg gtcatccttt gtcgcttccg ctgcacacgca cactgccatg tttgtgtgtcgt tcatgctgag
catgg gcccc ctggg gacca gagat gaaat gaaat cagca cagca tgtgg agtca aaaaa NP_000307.1 MGTA SIMEN SIMEN GAPGI WILQY YIVE	NM_001118 agccade tccgd acaca acaca tgtcc tgtcc tgtcc gaggg caaca gctcg ttttt ttttt tggagggagg tggagg
Parathyroid Hormone Receptor 1 (PTHR1)	PACAP Receptor Type 1
. 3640	230 3732

Э	sapiens	Homo sapiens
tca aagactggat tctgtatgcg gagcaggaca gcaaccactg aat gtaaggccgt catggttttc ttccactact gtgttgtgtc tca tcgagggcct gtacctcttc actctgctgg tggagacctt act tctactggta caccatcatt ggctggggga ccccaactgt cta cgctgagact ctactttgat gacacaggct gctgggatat tgg ggtgggtgat caaaggccct gtggttggct ctatcatggt ttg gcattatcgt catccttgtg cagaaacttc agtctccaga cca gcattatcgt catccttgtg cagaaacttc agtctccaga act acacagtatt tgccttctcc ccagagaatg tcagcaaaag agc tggggctggg ctccttccag ggctttgtgg tggctgttct gtg aggtacaagc ggagatcaag cgaaaatggc gaagctggaa ctg tgggacttcaa gcaccgacac ccgtctctgg agc tctccatcct gagcaaagagc agctcccaaa tccgcatgtc atc tggccacctg agccatgctc ccct atc tggccacctg agccatgctc ccct	GENERAL ASSAÇANTI ON DIFFILIA SUNCE AND DELETION OF THE TOTAL SUNCE TO THE TOTAL SUNCE	ttt tgacaactac tatggggcag acaaccagtc tgagtgtgag A site gggggcett atectgeca tetacatgtt ggtetteete cgg tetggtgtet teggagcag tetacatgtt ggtetteete cgg tetggtgete tggaccgtgt tteggagcag eegggagaag ettgetage ettggtggtg ettacetgac ettegtggtg stac catacacgtac etggagctatg actggccett tgggaccttc etcactgge actgtgagge eagtgggcea tgetgggetg etcetggetg gagtgggeag geagttettt gggtgctgg egtetgggetg gagtgetgg egtgggeag gagtgetgg agaacacac taaggtgcag egtgggecac gtgaggettg gagacttgg agaacacac taaggtggag eactggggett gtggggett gtggggeetg gaggggetggget
	VHVSLAALL WKPAHVGEMV SEPFPHYFDA TRNFIHMNLF LFIEGLYLFT ALWWVIKGPV IHYTVFAFSP	
	FACAP Receptor Type 1	Apelin NM_005161
	231 3/32	232 3844

	Homo sapiens	Homo
Igaac agatgcacga gaaatccatc ccctacagcc aggagaccct tgtggttgac	DEDNY YGADNQSECE YTDWKSSGAL IPAIYMLVFL LGTTGNGLVL WTVFRSSREK PIFIAS LAVADLIFVV TLPLWATYTY RDYDWPFGTF FCKLSSYLIF VNMYASVFCL DRYLA IVRPVANARL RLRVSGAVAT AVLWVLAALL AMPVMVLRTT GDLENTTKVQ SMVAT VSSEWAWEVG LGVSSTTVGF VVPFTIMLTC YFFIAQTIAG HFRKERIEGL LLSII VVLVVTFALC WMPYHLVKTL YMLGSLLHWP CDFDLFLMNI FPYCTCISYV PFLYA FFDPRFRQAC TSMLCCGQSR CAGTSHSSSG EKSASYSSGH SQGPGPNMGK HEKSI PYSOETLVVD	
ggtggagaac taq	MEEGGI RRSAD: TGLSFI CYMDY: RKRRR: NSCLNI GGEOMI	gaatteggea gagggggate aggaggcetgt atgectgat atageagaag cacttetgt gagtecactt atcagttacg tececettgg tececettgg tececettgg acagtgaaca acagtgaaca acagtgaaca atcateagga acagtecact ageggtece tececatete tececatete agegttege tececatete accoatte agegttege tececatete accoatte accoatte accoatte accoatte accoatte accoatte accoatte accoatte accoatte accoatte accoatte accoatte accoatte tetgetteaca accoatte tetgetttacca accoatte tetgetttacca accoatte tetgetttacca accoatte tetgetttacca accoatte tetgetttacca accoatte tetgetttacca accoatte tetgetttacca accoatte tetgetttacca accoatte tetgetttacca accoatte tetgetttacca accoatte tetgetttacca accoatte
	NP_005152.1	NM_004072
	Apelin Receptor	Chemokine- Like Receptor 1 (CMKLR1)
	3844	3845
	233	234

Homo sapiens	Homo
MEDEDYNTSI SYGDEYPDYL DSIVVLEDLS PLEARVTRIF LVVVYSIVCF LGILGNGLVI P IIATFKMKKT VNMVWFLNLA VADFLFNVFL PIHITYAAMD YHWVFGTAMC KISNFLLIHN MFTSVFLLTI ISSDRCISVL LPVWSQNHRS VRLAYMACMV IWVLAFFLSS PSLVFRDTAN LHGKISCFNN FSLSTPGSSS WPTHSQMDPV GYSRHMVVTV TRFLCGFLVP VLIITACYLT IVCKLQRNRL AKTKKPFKII VTIIITFFLC WCPYHTLNLL ELHHTAMPGS VFSLGLPLAT ALAIANSCMN PILYVFMGQD FKKFKVALFS RLVNALSEDT GHSSYPSHRS FTKMSSMNER	Progragora graguagat graguagoga cogtacagat ecceggacte cogaacacaa Acticogecing citigagoga gragogatt eccegaaca ecceggacte categacaa gragaaagota cacaaaaago citigateat categaacaa ecceggatt cotogagaca caggatagota categacaca ecceggatt cotogagaca caggatagota categacaca acceggatta actaacacagot eccecgatta actaacacagot ecceggatta actaacacagot gaaagotgaa actacatagota actacatagota actacatagota etacatogota caggatagota actacacagota etacatogota actacatagota actacatagota etacatogota actacatagota etacatogota etacatogota etacatogota etacatogota etacatogota etacatogota etacatogota etacatogota etacagotac tagaaaata actacacaca attogocaca etagaagota tagaacacaca etagaacacaca etacacaca etacacacaca etagaacacaca etacacacaca etacacacaca etagaacacaca etacacacaca etacacacaca etacacacaca etacacacaca etacacacaca etacacacaca etacacacacacacacacacacacacacacacacacacac
Chemokine- NP_004063.1 MEDED Like ILATF Receptor 1 MFTSV (CMKLR1) LHGKI IVCKL	Sphingolipid NM_001400 gtcggg Receptor cacaaa Edg1 cacaaa gacaaa accat gacaaa atccta atgta atgta atggg aagca actgta atggg aagca ctgta accat gtgggg gctgt gtgggg gctgt cacc cacc
3845	8.6 6.6 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6.7 6
235	53 6

	Номо sapiens	Homo sapiens	Homo sapiens
catgtaagcg ggatccgttt tttggaattt ggttgaagtc actttgattt ctttaaaaaa catctttca atgaaatgtg ttaccattc atatccattg aagccgaaat ctgcataagg aagcccactt tatctaaatg atattagcca ggatccttgg tgtcctagga gaaacagaca agcaaaacaa agtgaaaacc gaatggatta acttttgcaa accaagggag atttcttagca aaatgagtct aacaaatatg acatccgtct ttcccacttt tgttgatgtt tatttcagaa tcttgatttt gaatgtattt gtttcagga gaagtcattt cttgatttt gaatgtattt gtttcaggaa gaagtcattt attgagtctt aacacccgt gttgtatttt tattgatgtta aagtactttt attgattttt gaatgtattt gtttcaggaa gaagtcattt tattggatttt tctaacccgt gttaactttt ctagaatcca ccctcttgtg cccttaagca ttattggatttt tctaacccgt acaaagaata aaaatattt actgtctctt tagtatggatt ttcagtgaa ttaaaacagag agatgtcttg tttttttaaa aagaatagta tttaataggt ttctagtgcaa ttaaaccgag agatgtcttg tttttttaaa aagaatagta tttaataaggt ttctgacttt tgtggatcat tttacataaaca ttaataaact qatttttta aag	ARTSSVEDYV NYDIIVRHYN YTGKLNISAD KENSIKLTSV WKTKKFHRPM YYFIGNLALS DLLAGVAYTA NLLLSGATTY SVFSLLAIAI ERYITMLKMK LHNGSNNFRL FLLISACWVI CSTVLPLYHK HYILFCTTVF TLLLLSIVIL YCRIYSLVRT SLALLKTVII VLSVFIACWA PLFILLLLDV GCKVKTCDIL YTLTNKEMRR AFIRIMSCCK CPSGDSAGKF KRPIIAGMEFTTMSSGNNNS SS	raactg cecteeegee reactg cecteeegee reaceg tyctettett regeea tetggaaaaa retet gegaectget regegg egteeactg raatga ggeettaega ggetea ttgeettae ggatea ttgeettee recetg actgetetae ggaagt ceageageeg rettee teattgatgt rettee teattgatgt ggttea tegtgttgge geaagg agatgegge geaagg agatgegge ggaaca atageageea	System of the Cartest of CWLIAFTLGA
2	Sphingolipid NP_001391.2 MG Receptor LE Edg1 GW	Sphingolipid NM_005226 at Receptor Control of Sphingolipid NM_005226 at Edg3 Edg3 Ct	Sphingolipid NP_005217.1 M Receptor Edg3
	3846	3847	3847
	237	238	239

C-C Chemokine Receptor 9

3848

	Homo
NHNNSERSMA SAMNPVIYTL VKEDLPHTDP	agctggtggt A acatggctga acttcactga caccttgta ttgctgactg ttggggtat ttgctgactct ggaagtcaca gctgtgtgttt tgaagaggcaca tctggggtatt gatccggcatt cagctggtatt gatcgggacca caccacacat tctgaagacca tcttctctgaagac caggaggacca atatgattac atatgattac caggaggacca atatgattac caggaggacca atatgattac cttctgttct cagagaggcc atctcttcca atatgattcct cagagaggcc cttctgttct tcttctgttct tcttctgttct tcttctgttct tcttctgttct cttctgttct ctttctgttct tcttctgttcct cttttgggtccc cttttgggtccc cttttgggtccc cttttgggtccc cttttgggtccc cttttggggtccc
LVKSSSRKVA QWFIVLAVLN SSNNSSHSPK	agacactgag cetattccta atttactcc gttatcctc gttatccttg aatttggcaa gcccaggca accaaggag accaaggag accaaggag accaaggag agacaaggag agacaaggag agacaaggag agacaaggag agacaaggag agacaaggag agacaaggaa cctaaggagga agttcccca aattcccca aatttcccca aatttcccca aatttcccca aatttcccca aatttcccca aatttcccca aatttcccca aatttcccca aatttcccca aatttccctct ttgaaaagg cgtgccttt ttccatgct aaagcagaaa ctgaaagg agtttcccca aatttcccca aatttcccca aatttcctct ttgaaaagg cgtgcctctct ttgaaaagg catccatttc aaccaagttcc atccaaagt catccaaagt catccaaagt catccaaagt catccaaagt catccaaagt catccaaagt
IVILYARIYF VQACPILFKA ALDPSRSKSS	ctctttcccc gtttgcgagc caacagtctt gtttgcgagc cattgctgct gtacaagatg cattgctgct gtacaaatggtt atacagccaa tgagagcacc cccttcgtg gaagtcttcc gtctcagtt cattccaag agcactctcc atttacaagg agcactctcc atttccaa ttctcaaagg gaaaggatg ttctcaaagg ttctcaaagg ttctcaaagg gcatcaaagg gcatcaaagg ttctcaaagg gcatcaaagg gcatcaaagg gcatcaaagg ttctcaaagg gcatctgat accacaaagg gttcttgaga gagcacgaagg
ISIFTAILVT ILFLIDVACR RGARASPIQP	agcaacccag ttgcatcgcc catcttccat gtgccttggg tgaccgacat ccttctgggc tcaacagcat ttttgtacag accttagga accttagga accagacat tctttgtacag accagacat accagacat atgccatgtt ccaagacat agaaatctt agaaatctt agaaatcca agaaatcca agcaaatct atgccatgt atgccatgt atgccatgt atgccatgt atgccatgt agaaatgagaa accttacca agcaaatct atgccagacaa accttacca agcaaatct atgccagaa agaaaactca agcaaatct ttctaccct accttccag agcaaatct ttctaccct accttccag agcaaatct ttctaccct accttccag agcaaatct ttctaccct accttccag agcaaatct ttctaccct accttccag agcaaatct ttctaccct accttccag agcaaatct ttctaccct accttccag agcaaatct accttccag agcaaatct accttccag agcaaatct accttccag agcaaatct accttccag agcaaatctct accttccag agcaaatctct accttccag agcaaatctct accttccag accttaccac accttaccac accttaccac accttaccac accttaccac accttaccac accttaccac accttaccac acctgaccac accttaccac acctgaccac acctgaccac acctgaccac acctgaccac acctgacacac acctagaccac
LYSKKYIAFC VEIACWSPLF RLVCNCLVRG	ccaggaagag ccaggaagag gagaaaaaaa ttcatcgtgg gtgaagacca gtcactcttc tgcaagggg gtgaagaaaggc ctctgaagag agccatggtt ttcagggaa attgacgcct tttgtggaa agccaggcc tttgtggaa tcttttggaa agcaggcc ttgctggaa agcaggaa agcaggaa tttgtggaa tttgggaa tcttttggaa tctttgggaa tctttgggaa acccttgga tctttgggaa tcttgggaa tcttgggaa tcttgggaa tcttgggaa acccttgga tcttgggaa tcttgggaa acccttgga tcttgggaa tcttgggaa acccttgga tcttggaa acccttgga tcttggaa acccttgga tcttggaa acccttgga tcttggaa acccttgga tcttggaa acccttgga tcttggaa acccttgga tcttggaa acccttgga tcttggaa acccttgga tcttggaa acccttggac tcttggaa
NLPDCSTILP LLRTVVIVVS ASKEMRRAFF SSCIMDKNAA	cottatga catagaca catagaca catagaca catagaca cattatta cattataca cattataca cattataca cattataca cattagaca cattagaca cattagaca cattagaca cattagaca cattagaca cattagaca cattagaca cattagaca catagaca
	NM_006641

Homo sapiens	Homo sapiens	Homo	Homo sapiens
eggcaaca ttttaaaagc ttttaactta gagattaggc tgaaaaaat aagtaatgga cacacttt gcatcttttg tgtctttctt atcatgattt ggcaaaatgc atcacctttg tatattct acatattgga aaagtgcttt ttaatgtgta tatgaagcat taattacttg tettctt tacctgtct caatattta agtgtgtgca attaaagatc aaatagatac cattctt taccctgtct caatattta agtgtgtgca attaaagatc aaatagatac cartctt taccctgtct racctgtct t racctgtctct racctgtctct racctgtctct racctgtctct racctgtctct racctgtctct racctgtctctctctctctctctctctctctctctctctct	gaatttgaaa actattecta tgacctagae aaagtecage tgggagttgt teaetgggte etgggaatte etgggaatte teaetgggte etgggaatte eaggaatte eaggaatte eaggaatte tateage teeetgtate teeetggaat aaagceaatt ectecatgt ggecatgaat accaectgg accaetatt ceattgate etteagaat etteagaat etteagaat etteagaag accaetatt eattatte etteagaag atgatectga eeteattggt tttateattg getatetett eetttgeta tteaaggtga agaagegaae agteetgate gtggttgtgg eetttgtggt ttgetggaet accatteace acaatageta tteecaacet ggtttggeat teeteaatag ttgettgaae tteecaagete gettecaatag ttgettgaae tteecaagete gettecagtag ttgettgaae etggaaacagte gettecagte tteecaacat ggtttggeat teeteaatag ttgettgaae etggaaacagte etggaaacagte etggaaacagte etggaaacagte etggaaacagte etggaaacagte etggaaacagte etggaaacag etcaataa	SIVLYCLAFV LGIPGNAIVI FHWPFGIWLC KANSFTAQLN IWLLASLIGG PALYFRDTVE TMSICYLCLI FKVKKRTVLI VMQAGIPLST GLAFLNSCLN RNSETKNLCL LETAQ	atggecteat egaceacteg gggececagg gtttetgaet tattttetgg getgeegeg A geggteacaa etceegecaa ceagagegea gaggectegg egggeaaegg gteggtgget ggeeggteacaa etceegecaa eegecette eagagectegg eggtggtgg gteggtgget gggetgatgg eactggtgaag gggetgateg tgetgeteta eagegtegtg gtggtegtgg ggetggtggg eactgeetg etggtgetgg tgategeegg ggtgegeegg etgeacaacg tgacgaaett eeteategge eactggetgg acctggeetgg eactgeetgg acctggeetgg tgetegeteac getggeetat
NP_006632.2	NM_005279	NP_005270.1	NM_004248
C-C Chemokine Receptor	G Protein- Coupled Receptor GPR1	G Protein- Coupled Receptor GPR1	G Protein- Coupled Receptor 1 (GPR10)
3848	3849	3849	3850
241	242 2	243	244

	Homo sapiens	Homo	Homo sapiens
ge caegeggetg ggtgttegge ggeggectgt gecaecetggt ettetteetg ca ecgtetatgt gteggtgtte aegeteacea ceategeagt ggaecgetae gg tgeaeceget gaggeggege atetegetge gecteagege etaegetgtg et gggegetgte egeggtgetg gegetgeeeg ecteagetge et agecgeacga egtgegetet ggegetgeeeg ecgeegtgea eacetateae ca agecgeacga egtgegetet tgegaggagt tetgggggete ecaggagege ge tetaegeetg ggggetgetg etggteacet acetgeteee tetgetggte gt ettaegteeg ggtgteagtg aageteegea acetgeteee tetgetggte gg etggtggtt egegtetge gageteege geegegetgt geegggetg eg tggtggtgtt egeegtetge tggetgeege tgeaegtett eaacetgetg eg aceccaacge eategaecet taegeetttg ggetggtgea getgetetge eg ecatgagtte ggeetgetae aacecettea tetaegeetg eg eatagagtte ggeetgetae aacecettea tetaegeetg eg aggaagetgeg eaaactgttg gtegettgge ecegeaagat ageceeceat ta taacectea	VSDLFSGLPP AVTTPANOSA VVVGLVGNCL LVLVIARVRR GGLCHLVFFL QPVTVYVSVF ALPAAVHTYH VELKPHDVRL KLRNRVVPGC VTQSQADWDR YAFGLVQLLC HWLAMSSACY	ag acetgaaggt caatttaage gggetgeete gggattattt agatgeeget A ga acatetegge tgetgtete tecegggtte etgeegtaga gecagageet ag teaacecetg ggacattgte ttgtgtacet egggaacet cateteetgt ca ttgtggteet tateatette cacaacecea gectgegage acceatgtte ag gedgeetgge tettgeagae etgetggeeg geattggaet cateaceattg etgeegtegget tettgeagae etgetggeeg tagetggaet cateaceatt tt tetetgeete tetgetgaaga gecaceaage tggtcacgat eggeeteact etgetggeage ttgetggetg teactgttga eggeeteacte et acgetetgae gtaceatteg gagaggaegg teactgttga eggetgeacete etgetgggaac etcatetge etgetggetge tgecegteat gggetggaac etcatetge etgeggetge tgecegteat gggetggaace etgeageggg etaaceatgg teaceagae eaacggggee gteagaeggg teaceatgg teaceagae eaacggggee gg tgaecateat gggetggaacett gggetggaacett eatecagate etgeagaegggt tecacettgg etgeaceactt ectggeagette et ggaaceacet ecttgataga ggateacaatt ecateateace etaeceetec et acgecaacet ecttgataga ggattacaa ectgteata et ecttgataga etgetegete teatttgetg eggetgeateacet et eacecetea actaceacatt eaaceacaaga acceateacaatt eateateacaa ectgteata	GURDYLDAA AAENISAANS SRVPAVEPEP HNPSLRAPMF ILIGSLALAD ILAGIGLITN LLAITVDRYL SLYYALTYHS ERTVTFTYVM VRPLTKNNAA ILSVSFLFMF ALMLQLYIQI
gcettcgage cagccggtca gtggagetgg ctggagetea gtggagetea atetectgt gtgacccaga gtgacccaga gtggtggtcg cactggetcg agettecgog	NP_004239.1	NM_005288 atgaatgaag gctgcggaga gagactcgtag gaaaatgcca ctgctaatag tttgttttttg gtcgcctctt tcactgtact ccgtcatgc tgcctccgag atcctccgag atcctccggg tgtaagattg tcgcactatg tcgcactatg atcctctcgg	NP_005279.1 MNEDLKVNLS ENAIVVLIIF VASFSASVCS CIRDESTCSV
	G Protein- Coupled Receptor 10 (GPR10)	G Protein- Coupled Receptor GPR12	G Protein- Coupled Receptor GPR12
	3850	3851	3851
	245	24 6 6	247

	Homo	sapiens	sapiens
TYNSIINPVI	tcagttccct A tattggggac tgccattggc caagagtgtc cacttggcc catcagcat ccttcaggaa ccccctgctc gaaccacag tcccagttgt attagccat attagccat tgttttggaca ttgtttttc tgtttttcc ttgttatttc ttgtttatttc ttgtttgagaa agcaaaagg attcaactca attcaactca tgttttgagaa agcaaaaagg	IGFEGSIFFI KENECLGDYP KLILLVVIVF LIYAFAGEKF ALLLL	agtctttac gttgcatttc ctctgacttc actgtggagg gcactgcagt gccagtcgta ctggtttatc
IYTYATLLPA	tcaccatgga aggcctgtta ccgtcatctt gcaagaagcc tgtttgtagc atgccatgtg tcatcaccgt acaccggac acaccggac acccgaggt gcttcctact tttcctgcaa tgtttttcct atgacttctt agacggttgc agtccacgt cagtccacgt ccaaagcct aagatttttg cccaaagcct aagatttttg ccctagagtg gaatgacaaaa gatgacaaaa gatgacaaaa ccttgtggcaca caagctctttt	•	tcttccttcc tcatgggagc atctggctgc catctctagg ccgtcaatat ccgtcatgtgg
SLIADYTYPS PSDV	cgccaggcct gatttggctg atattctact ctcaccaaca tctgatctgc ggcctccaca agcatattct aactccatga gcagccattt cttggtgact aattttcttg ctggtgact gtggtcatcg cttaagctct agtgtgactg gctggggaga tgaagggaat agtgttctga tgaagggaat actagttgagg cacaaaaacaa tgaaactcttt ttggtttgca attgttctga ttggttctga tgaagggaat actagttgagg cacaaaacaa tgaactcttt ttggtttgca attgttcata attgttcata		garrarract tacacctctg aaccttgttc tttatcatca gataaagaag tacatgatct cgctacctgg tatgtagtct
AACWMPFTLY PSSLAQRARS	ttgcagtcca tgagtacgat gttcctgtcc agtgtttgcc cctggccttg ccttttttgga cctggcgcaa aaatgaatgc tgtggaaaca cagaatcatc gatccttctg gctggggaa cctggagacg gctgggaacg cctggagacg gctgggaaca atgaaacat ctggaacg cctgatgct acccaatgca atgaacaaaat tcagaactt tcagaactt tcagaactt ggtggtgct ccttct cctgatgct acccaatgca atgaacaaaat tcagaactt tcagaactt tcagaactt ggtggtgaaca atgaacaaaat tcagaacaa atgaacaaact tcagaactt tcagaactt tcagaactt tcagaactt ggtggtgaaca atgaacaaactt tcagaactt tcagaacctt tcagaacctt tcagaacctt tcagaacctt tcagaacctt tcagaacctt tcagaacctt tcagaacctt tcagaacct atgagaacca atgagaacca atgaacaaactt tcagaaccaactt tcagaaccaactt tcagaaccaactt tcagaaccaactt	VATLPEWTHY RTVQHGVTIS LLPLLIMSYC FFPSCDMRKD HVDFSSSESQ	agttrattig ccatgiticit agtgctgggg gatcgacatc tctctgggtg agggagctcc gagtgttgac
STLAIILGTF ALCLICCGCI	cagattccct cagaaaactt ttgggactgt atttgttggt acttctctgaa actatttgat tcttcatcgg tggccatcgt tcagcctagg agcagaaaga tgctccgcaa attgctactt ccattaaact ttatgatttt aggatctgag accactact cacaaaggag agattcctgaa aaaatgattg agttcctgaa aaaatgatgg agttcctgaa aaaatgatgg agttcctgaa aaaatgatgg agttcctgaa aaaatgatgg agttcctgaa aaaatgatgg agttcctgaa aaaatgatgg agttcctgaa aaaatgatgg agttcctgaa aaaatgatgg agttcctgaa acctctctcat agttcctgaa acctctctaga acctctctgaa acctctctaga acctcctcat agttcctgaa acctctctaa acctctctaa acctcctctaa acctcctcat agttcctgaa acctcctgaa acctctctaa acctcctcat agttcctgaa acctctctgaa acctctctgaa acctctctaa acctctctgaa accttcctgaa acctttcctgaa accttcctgaa accttcctcctcctcctcctcctcctcctcctcctcctcc	INLALSDILF IVLAANSMIN RNVETNFLGF IFLETLKLYD CLAVLCGRSV	aagaaacttc agacccactc tcctgactgg gccgaagact tcacattgcc tcctgtgcaa tcacttgcat
SHYVTTRKGV YAFRNOELOK	a a a c c c a c c c a c c c c c c a a a a c c c c c a a a c	KPKSVTDIYL TVISIDRYLA EVLQEIWPVL FLFWTPYNVM RRYLYHLYGK	atggacccag gacatcaggg acagctgtgt aaacccggca attttcttg acgggctcct gtcctcctgc tccaggaaat
	NM_001337		NM_005290
	CX3C Chemokine Fractalkine Receptor 1	Chemokine Fractalkine Receptor l	G Protein- Coupled Receptor GPR15
	3852		3853 853
	248		250

	Homo sapiens	Homo sapiens
tigtic tiggigitic tacticitity incagging teacging tigaticatang tigtic cagagaaaa gycaactica attaaactica tatgificet gytggicetta tactifity cagagaaaaa gycaactica attaaactica tatgificet gytggicetta tigtic cagatacaga aagcacaaca aaaagcigaa gaaatciata atti tiattigici gycagicitit citiqicitet gycigity caatactite cagaactite tattigicet gygacciti citiqi caagaacact attiacciti aatactitet iggia tygagity gyaacciti gaattigica acagity tacacciti gaatticti iggia tygagity gaatagaacat gaacatig teaccitic taatactitic aatactitic iaata titicaacii gaatagaaati gaattigicaati gaacatig tacactiti gaactitig gaatagaact gagacatig teaccitic cactaagget iaact teaticatge agaagattit gecaggagga ggaagaggte tyticacte	DYYYATSPNS DIRETHSHVP YTSVFLPVFY TAVFLTGVLG NLVLMGALHF FIINLAASDF IFLVTLPLWV DKEASLGLWR TGSFLCKGSS YMISVNMHCS RYLAIVWPVV SRKFRRTDCA YVVCASIWFI SCLLGLPTLL SRELTLIDDK IKLIWSLVAL IFTFFVPLLS IVTCYCCIAR KLCAHYQQSG KHNKKLKKSI LVSWLPFNTF KFLAIVSGLR QEHYLPSAIL QLGMEVSGPL AFANSCVNPF RAIVHCLCPC LKNYDFGSST ETSDSHLTKA LSTFIHAEDF ARRRKRSVSL	gagaca aagcagcaat taaagtcage ceageaceaa etecgaegee aagcattaca A aaacta ctttttaaag caacaaaga gtetaaaaca aaatacaaca tttettaaat tgttte cagaaagage tattttaaca gaagcaacte tagatggaca ggagttteta teattee cagaatgaata cacacagactt ttgatggaca ggagttteta ttttaac agctecacte cagaattgca gatcaccety aacaatcaag atcaacctgt tttcata attggattat ttgttaacat cactgcatta gatgaattgg gecttigtet ttgttaacat cactgcatta tgggtttte gtggttteta attggattat tagttaacat cactgcatta gatgaatgg cattgggaga ttctgc cagattettg gageteteac agtgtttta ttatgcaaaa gatgaatgg cattggaga ttctgc cagattettg gageteteac agtgttttac caagcattg gecttggaga ttctgc cagattettg gageteteac agtgttttac caagcattg ttatatggct acagatacat gaccattgta cagecgaagt acgecaaga accacc cetetgetac tgetetatacat ggecattgta cagecgaagt acgeccaaga accacc cetetgetac tgetetatacat ggecattgta cagecgaagt accecegec etcaaga atttettggaca teattatet aaaagetgtg acctcacted accatet tttttettggaca teattatet aaaagetgtg acctcacted accatet tttttetttga tteetttgtt catcatgatt gggtgetact tggttecata accacc cetetgeta gacgtetaa agctcataca teatggaga gacagttac attagecet teatggaga gacagttac attagecet teatggaga gacagttac attagecet teatgacett ttttcag getegagte gatggtggat cttatgccat tettece atgaacete gatggtgatt etetaceaca tegttecaaa tttcca atgaacete gatggteace gatataccgt aattaccte gaaagcatgg aaaaagt ttccat attagtgteat getataccgt aattaccte gaaagcatgg aaaaagt teccgaace catcaaaaat cattaaaaaa agttettette attecaace catcaaaaat cattagaaaa aataaaatca attaaaaaaa aataaaaaaaaaa
tcctgcctgc ccatactgtg attttcactt aagctgtgtg aagttcctgg cagcttggta atttactata ctgaaaaact ctccacct	ला ला जा व कि मा	NM_005292 gaaagagaca ctggaaacta acactgtttc agtggaagtg agtatcatgc ccttttaac tataatgact gtacttctaa caagaagaga tataatgact gtacttctgc tcttgccttt acttaaaaac cacgaccac cacgaccac ctgcctcaag acttaaaaa cacgaccac ctgcctcaag actgacatt tcataatcc cacgacaaaa aaggatcatc tttcgctttc cacacttcctc aaggatcatc tttcgctttc cacattcctc acacattccag cacattcctc acacattccag cacattcctc acacattcctc acacattccag cacattcctc acacattcctc cacattcctc acacattccag cacattcctc acacattcctc acacattccag cacattcctc
	G Protein- Coupled Receptor GPR15	G Protein- Coupled Receptor GPR18
	3853	3854
	251	252

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CIFIIGLEVN ITALWVFSCT TKKRTTVTIY P EYFCQILGAL TVFYPSIALW LLAFISADRY TTTTPLLLLY KDPDKDSTPA TCLKISDIIY IHNLLHGRTS KLKPKVKEKS IRIITLLVQ TTFLMNLSTC LDVILYYIVS KQFQARVISV L	tgctcacaga atggataaca gcaagccaca A ccaaaaccgc agctgcactg aaacagccaca aagtgaggag cacagttgga tgagcaacca ggaaagtggcc acagccagca tcttcttttgg ttccctggt tgtttggtca tccataggag ttcccagtc acactggaa ggtggacgtt ttttcaatat ctcactccag gtgtccagat gttctacacc atcgtctatc ctctgagctt gttctacacc atcgtggatct ttgatgcagg ctccaactgg gacagtcatt gtaactattt cccaaacgg gacagtcatt gtaactattt cactgtcatc ataaaatata tttggaggaat cacaaaggtc ataaaatata tttggaggaat aatgacatt gtcctctgg tgggctttgg agcagtccttgg tgggctttgg agcctctaaa actactgtg tgcctctgg tgggctttgg agcctctaaa actactctgg tgaaatgtta ttcaaggatg gccaaaaaaa actacgttgg ttccaaaggat gccaaaaaaa actacgttgg ttcaaggatg gccaaaaaaaa actacgttgg ttcaaggatg gccaaaaaaaa actacgttgg tattcaaggat gccaaaaaaa actacgttag ttcaaggatg gccaaaaaaaa actacgttagt ttcaaggatg gactcaaatc caccaaatac ttggcccatt tccaaggga aatgttttatt	TATPLPSQYL MELSEHSWM SNQTDLHYVL P I HRSRRTQSTT NYFVVSMACA DLLISVASTP S VQIYVLLSIC IDRFYTIVYP LSFKVSREKA NYFLPSSWEG TAYTVIHFLV GFVIPSVLII F KVKTIKMFLI LNLLFLLSWL PFHVAQLWHP F SIYNANFREG MKETFCMSSM KCYRSNAYTI F STYNANFREG KITAMEN PNTFV	ttcctggggc cattactctg gctttgctac aaggccgatg gaccgtggct gcgctgggtc ccgacgcgca gcgcgctcgc
DE YKIAALVFYS TE YYAKDEWPEG TL ACVGVWIMTL TU FIMIGCYLVI TG ENSYNPWGAF TL RSLSNINSEM		tt gtttactgt LL VPLQNRSCTE SI FGNSLVCLVI KV VRYFQYLTPG LF FYGSNWDSHC IV RRTMNIVPRT SF SSSASKPTLY	•
VPENSSHPDE EIMTLPERME C ELKNTCKAVL R RLTFFFLIPL C CFAFLMLGTG			N IVELSELEDM g acggaggcca c tcggctgagc c ttccaaccca c ctggccaccc
MITLNNGDQP MMNVALVDLI MAIVQPKYAK LKAVNVLNLT VLVCFMPFHI MIYRNYLRSM	acttaagaga tttgattatt acctctgcca aacagacctt gattctgtgg taggaggact catcagcgtt gggtagtgca ctacgttctc caaggtgtcc cttcccctcc gattccatct aggcacagat aactatcaag tgtagctcaga tgtagctcaga catttcagaa tgacagagcaat ccgaagccaat ccgaagccaat tcaatgccaat ccgaagccaat		TTSSMMANNA agagatgggg ggacgcatac cagccgggcc tggcctggtc
NP_005283.1	NM_006143	NP_006134.1	NM_016602
G Protein- Coupled Receptor GPR18	G Protein- Coupled Receptor GPR19	G Protein- Coupled Receptor GPR19	G Protein- Coupled Receptor GPR2/CCR10
3854	3855	3855	3856
253	254	255	256

•	Homo sapiens	Homosapiens
ccttcgcggc tctctggcct ccgaccgcaca gccgcgcaca cgctgctctt ccgagggcct tcgcgctgcc ccgccagggg tcgtggtgct ctgcgcgca gcggcttggc ctgcgccga gcggcttggc gcttccgcca cccgccgcgg acagtctctc	RAFOPSVSLT VAALGLAGNG P GALQGWSLGS ATCRTISGLY VSVIVWLLSL LLALPALLFS GVMVACYALL GRTLLAARGP SCPASKRKDV ALLVTSGLAL PRRPRLSSCS APTETHSLSW	tececaatge caeegeagtg A tigttecaect gittgeecgg tiggegetgat ggeggtgeac acctggtagt etectgetge acctgstagt gaeegateta aeggegecag gggetgeetggeeggeeggeeggeeggeeggeeggeeg
cttgctggcc aagtgccacc cttcctggcc actgctcctg acgctgtcgc ggcgcaggtg tctgggccgc ggtagctctg ggatactgcc tgtcgcactg ctacgccttca ctcgccctca ctcagctccc agggggcagg	CYKADVQAFS LALTLPFAAA RPSTPGRAHL QVALGFALPL TADLLAARER PSGPQPRRGC	gecggggcag gaggtgccc ggcctgtgcg aacgggctgg tacaccatca gctgtgtact ttcctcaaca gccatcgtgc tgcgccttcg agccggcct gtcatcagcg cagggtcgcc ctcgtctgct ccacaccaca
	•	e agagaceteg cagegggetg g cacttecea g gctggtgete c ctcagttac c cctcggttac c cctcggttac c cctcggttac c cctcggttac c cctcggttac g cgccacqgg g cgtgacagg g tctgctccac t catcatcttt g gcccgacatg g cctcaacagg
	S WGHYSGDEED R RAARSPISAH F LACISADRYV R CRLIFPEGLT V ALVAAFVVLQ Y AFLGLRFRQD	g tgtctccagc g agaccaatgc g agctgcatgg t tcctggcagg g ccaagacacc t tcccgcacgt a tctgcgtgga c tgcctgtgc t cggtgctggg g agttcctgct t cacggtgct t tccaggccag g tggcgctgtg t tccaggccac
ccacctgctc agcaggggct ctactcggcc cqtggccatc cttggtctcc cagcaggac gctgggcgtc gccgagcgc gcagagctgc gcggagctgc gcggagctgc gcggagctgc gcggagctgc gcggagctgc gcggagctgc gcgcccgc gcgagctgc gcgcccgc gcgaactgcc gcgaactgcc gcgaactgcc gcgaactgcc gcgaactgcc gcgaactgcc gcgaactgcc gcgaactgcc gcgaactgcc gcgaactgcc gcgaactgcc gcgaactgcc gcgccccgc		atgocototg acaacagtgo ctggacgagg ggagcoatct cgctgtagggo cgctgtgoct ctcacctgca tgcaccctgt actgtcctgg tgtgcactgt cagctcctgg caagtggcog gtggcogtga accagtggcog gtggcogtga accagtggcog
	NP_057686.1	NM_005293
	G Protein- Coupled Receptor GPR2/CCR10	G Protein- Coupled Receptor GPR20
	3856	3857
	257	258

tgaggtaaat

ttccttttat

tcttcctga

ttctttttc

tttggatttt

atgatatcca

ctgtaaaacc

tgcaaaccga

sapiens sapiens sapiens sapiens Ношо Homo Homo Homo Þ а М Þ tacagtgcga ggcatttggc ttqctatcac tttggacaga tgtaatgtta tttctgcaac ccatgaggct gaccctggtc gttcagtgg ggagactggg cactggccac cctctcaggg agttagaagc FVFHCAPLLN PGYHGDVFQW RFSSOSGETG WLAISNSFCN gttaagcttt cagcaacctc taacattatt tctaactata gatgttatat ctgccaacag cactagtgta GLCVALMAVH CAFVWLAAGA tctaactgta tttgttgaac tgttggggtg ggagtccttg ggcttctctg taatactctg VLKSVSMASI AVYYGARGCL CMDPIVYCEV ALANGPEA ggcttag aatctaacat SNRFASFLTT tgggcagagc tggaaagctc accttacac FLPSFFHWGK HTKDISERQA tatcatatcc tgggacttgg actctgtcag gatgtattcc tttgctgttt TCQIFGEVVS LSAGPHALTQ ttccagtaga ctttaaccta ggctatactc atggagatgt tcatcgtgat tcttccqcat tgtttcgaat gactaaagcg LIISGNIIVI atgggcccga LVGLSLPTRF CROPACARAV CALSRPGLLH VAVTLSSLNS tttgcctctt ttattgtctt ctgacctttt gccagagtgg ttagtaacag actgtgcacc gcgtctccat KGPLNGCHI FLIWLYSTLV YFNIFRICQQ YFLLESSTGH atttgtgtgg atcaacgttt attctgacaa tggcttgcta acagccaacg EVLIIVFLTV HHPLPVEESL TANDPYTVRS atgcagtctg taccaaccac gaaattgtgt aacttaatca gccctggcta tttgtatttc gttctgaaga attactaaac ttcaccctgt cgcttcagca gccatggtcc tacttcttgt ttccaaagag actgctctca gaagtattga catcacccc ttcctgattt cctggatatc tatttcaaca YTINLVVTDL AIVRPEAPAA VISVETGRIM PHHTSLVVYH SSKGSGRHHI agccaccett atggcatatg ggaaatcaac ggagagtaac cgactcctac cttgaccacc YLETVNFCLL FYILWLPYII catgaaatcc tgatgtaata ctcaacagca atatatcatc APAALIVCFT caccaatatg tcttatgtta cctcacccag TTVRTNASGL LTCICVDRYL TVLEFLLPLL QVAVALWPDM SSGDVVSMHR taatcagagc atcactcctc tgtagtatca atacattgcc cctgtgtatt ctggggcaaa ctgcttcacc aaggcaagcc taagcgctat caacagtgta aagtcagact SCVVPSLSLL VTPWRLRLCI AMCTSCASQT RTRAKTPSVI ttgccttttg cattgtgatt tatccagact tcatatctga AMVLFRITSV FORGLKRLSG FTLFIVMMLY tactttactg ctcagtgccg gccctcacgc FLNMHCSILF LFGQHGEREP ccttggatgg ctggcaacat caagttattt tatttggttt gcattgatag cctggcacac cccttattgt atatcagcga cctgtcctga tctggttgcc tcgcatcctt atagtctctc cttcttgtgc ttaatggatg SHPFCLLAFG MAYADLFVGV ITKPLTYNTL ctcccattct atgacatcaa tcaccggatt ttcatqtact tgctttcact ttgcaagtgt NGLALYVECC SRPCCRVFAL LVCFTPFHAR tcccttctt ggagactacg cctttttcca AGAVPNATAV ctgtcaattt ACISIDRYIA CVIYSLSNSV cacacaaagg agcaaccgct tgtgtaattt gctatgtgta aaaggccctc MNSTLDGNQS HHTTSYFIQT CAESWHTDSY EVQACPDKRY atgtgtttt gatgacattg caagtgtctc actgtattgg acaatgaatc gttatccttc tgtgtatctt tatgacatct **MPSVSPAGPS** OTLSVLGVTG ISGFOATVRG ctgattattt tgtgcggagt gcccagcag gaagtgcagg GAIFLAGLVL RCAFPHVLGY OLLLTVLIIF atgaactcca catttggaaa agctgcgtgg acttgccaga gcctgtatca ttcctgcctt tttacatcc catcacacta gttacaccct NP 005284.1 NP_005285.1 NM 005295 NM 005294 G Protein-G Protein-G Protein-G Protein-Receptor Receptor Receptor Receptor Coupled Coupled Coupled Coupled GPR21 GPR22 3PR20 GPR21 3859 3858 3858 3857 262 259 260 261

	210,110	
	Homo sapiens	Homo sapiens
gaaaacaaga cacttttatg tgtcagtaca tatcacctgt tagtacagat cccaatattc tacaccaaa tacttcaggc tcttaatatt aagaagaaag caagaaagaa aaagacaatt atgtcaccaa gcagtggtgg gagaaacga atatttccagga tgtctttatt gattatttct gtttttaaata ccaccattt atgtttaggc tgtttttag tcatggctta tggaacaact agaacaaaa ttcaaaaggt cttgaaaagt gaagctgatc ccctgcctaa taatgctgta aacaaaaaa ttacctttga agatagtgaa qtcacagact ag	YQPLSYPLSF QVSLTGFLML EIVLGLGSNL ICVGCIPLTI VILLISLESN TALICCFHEA ILTMGRAVML MISIWIFSFF SFLIPFIEVN YHLLVQIPIF FFTVVVMLIT YTKILQALNI MSQSSGGRNV VFGVRTSVSV ITALRRAVKR VLNTILCLG PSDLLVKLRL CFLVMAYGTT EADPLPNNAV IHNSWIDPKR NKKITFEDSE	aggcactetg gtaggattca ccaggaaact A aacagtgaag ggaggagaa tggtgggaga gtctgagtctc ttgctccttc tgtccccagg atcacctctc ttgctccttc tgtccccagg atcacctcctc atcatgcctt cggtgtgtcgg caccatctgc atcatcacc tctcggtagtagaaga gtccaagctg atcatcacc catctcgcag tcgtgaagaa gtccaagctg atcatcacc atggatgcca atagtcagt caccagcacc tacctggcca ctgtccacc catctctcc ctggtgatct gcctcctgg ggccctctcc ctggtgatct gcctcctgggt ggccctctcc gccagactca tcccttccc aggaggtgca gacactgac tctcatggtt caccctgtac gccagactca tcccttccc aggaggtgca gacactgac tctttgtgtt caccctgtac gccagactca tcccttccc aggaggtgcacc tctattgtgt caccctgtac gccacaccac tctttgtgtacccc ctttgtgtacccc ctttgtgtacccc ctttgtgtacccag acagacacc ctttgtgtacccag acgacacca ttggtccaacc ctttgtgtaccag acgacacca acagacacca agaaaagcaaaa
g aaatacctgg t gggaatgtat t gttaatcaca c aacagggcag a ggctacagac c agtttctgta g acaaagaga c accaatttct a attaagattg t ttctatagta t cccaaaaga		c agatggctca a caagattagc a caacacacgc c caccacggcc c cgacatctc t catgatccac c cattgaccac c tgtggccac t gtggccac t gtggccac c cattgaccgc c tgtggccac c tgtggccac c cattgaccac c cattgaccac c cattgaccac c cattgaccac c cattgaccac c cattgaccac c cattgaccac c cattgaccac c cattgaccac c ctgccatttt c agtggccacc c catggccacc c ctgccatttt c catggccacc
ttttcagtc ttcaaagtgg aatgaatact acactgaact tttttcactg ttgtagtaat cgaataggca caagattttc tctctaacca cacaacatga gtctttggtg taagaacttc cacgtgaac gacgagaaag acattcttc tctgctggac ccaagtgacc ttttagtaaa atattcacc ctctattata aaaatgaaaa agcgagttgt atacacaact cttggataga	MCESPILEIN TVLVLYCMKS CVSFASVSTA FFSLQSGNTW RIGTRFSTGQ HRERRERQKR IFHPLLYAFT	atgttgtgtc cttccaagac catggagaag ggaaaaggga agattccaga tgaacggtgg agatctccta ctcctgggca tcatcgggaa cactggtgca acacggtgcacct ttctcctgg gcatgccctt acatcctga cgccatggcacct tacatcctga cgccatggcacctt tcatcagca tcacccttgg gcatgccctc ttcatcagca tcacccttgc ctgcagcgc tcacccttgc ctgcagcgca tcaccctgt gtgggctgca tcaccctgt gtgggttgc tcacccttgc ttcatcagca tcacccctgt cagttttcc tggcctttgc ttcatcagca tcacccctgt gtgggctgca tcaccctgt gacgtcctc aagagggtga cccgcacagc ttatacaatg cggccatcag atcgtgctct gtgagaacgtt
	NP_005286.1	NM_005297
	G Protein- Coupled Receptor GPR22	G Protein- Coupled Receptor SLC/MCH1
	3859	3860
	. 563	5.0

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
HGEGKRDKIS NSEGRENGGR GFQMNGGSLE AEHASRMSVL PRESISYINI IMPSVFGTIC LLGIIGNSTV IFAVVKKSKL FLLGMPFMIH QLMGNGVWHF GETMCTLITA MDANSQFTST TKFRKPSVAT LVICLLWALS FISITPVWLY ARLIPFPGGA QFFLAFALPF VVITAAYVRI LQRMTSSVAP ASQRSIRLRT YYVLQLTQLS ISRPTLTFVY LYNAAISLGY ANSCLNPFVY GQLRAVSNAQ TADEERTESK GT	ctactcgggg cggctacgtc cgcctttgtg cgtgctgcac ggcggcggct gctggcgggc cctggccgtg ctcgtgctgc ggggttgcag ctccagggc ccttctgc ccggaggaac gcccttcagc gcccttcagc gcccttcagc gcccttcagc gcccttcagc gcccttcagc gcccttcagc gcccttcagc	LDGLEELELC PAGDLPYGYV YIPALYLAAF AVGLLGNAFV P LAAADLGFVL TLPLWAAAAA RRPWPFGDGL CKLSTFALAG VKLLEARPLR TPRCAVASCC GVWAVALLAG LPSLVYRGLQ LSLLLLLLTF VLPLVVTLFC YCRISRRLRR PPHVGRARRN ALRAVFHLAR LGALPLPCPL LLALRWGLTI ATCLAFVNSC ACGRTGRLAR RISSASSLSR DDSSVFRCRA QAANTASASW	coctctggcc tggctctcag ctggctcagg caacgtgaat A agaggggccc acaggtccag ccgcaccact gccctcgcct ctgcatctc ggcacctgg tgtcctgcga gaatgcgcta cactcctgcc ttccgtgccc ccatgttcct gctggtgggc gctggcaggc ctgggcctgg tcctgcactt tgctgctgtc gatgagcctg gtgctggttg gcgtgctggc aatggccttt actggccatc actgtcgacc gctacctttc tctgtacaat
ggcacctga MLCPSKTDGS GHSGRIHQET RAKPMSNSQR LLLLSPGSPP HWCNNVPDIF IINLSVVDLL YILTAMAIDR YLATVHPISS VGCGIRLPNP DTDLYWFTLY KRVTRTAIAI CLVFFVCWAP IVLCETFRKR LVLSVKPAAQ	cagagccctg tggaggagct cgctctacct tggccgggggg ggccgttcgg ggccgttcgg cgggcgcgct tcgaggcgag ccgtggcgct tggaggcagga tcgtgctgct tctcgcgccg tcatcttcgc ccgtcttcca tcatcttcca tcatcttcca tcatcttcca ccgtcttcca ccgtcttcca ccgtcttcca ccgtcttcca ccgtcttcca ccgtcttcca ccgtcttcca ccgtcttcca	MAPTEPWSPS PGSAPWDYSG VWLLAGRRGP RRLVDTFVLH TRSAGALLLA GMSVDRYLAV PLPGGQDSQC GEEPSHAFQG SLRIIFAIES TFVGSWLPFS ANPLIYLLLD RSFRARALDG	atgatgtggg gtgcaggcag ccct gtaagcagcg tgggcccagc agag aaggcctggg atgtggtgct ctgc gtggtggcca tcatcgtggg cact agcctggccg tggcagacct gctg ttctgcatcg gctcagcgga gatg accgccagca tcggcagtct actg
NP_005288.1	NM_005298	NP_005289.1	NM_005281
G Protein- Coupled Receptor SLC/MCH1	G Protein- Coupled Receptor GPR25	G Protein- Coupled Receptor GPR25	G Protein- Coupled Receptor GPR3
3860	3861	3861	3862
265	566	267	268

WO 02/061087

220/448

SUBSTRACT/US01/50107

SUBSTRACT/US01/50107

SUBSTRACT/US01/50107

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
caga gacaacagtg acacggacct atgtgatgct ggccttagtg gcct ggggctgctg cctgtgctgg cctggaactg cctggatggc tggt ttatccactc tccaagaacc atctggtagt tctggccatt ttgg ttatccactc tccaagaacc atctggtagt tctggccatt ttgg catcatgctg cagctctacg cccaaatctg ccgcatcgtc ttgc cacactgctg cagctctacg tgcctgcctc ccactatgtg ttgc cacactggc gtggtgcttg gagcctttgc cgcctgctgg actg cctgctgggt gatgcccact ctccacctt ctacacctat ccac ctacaactcc atgatcaacc ctatcatcta cgccttccgc aagt gctgtgggct gtctgctgct gctgttcctc ttccaagatc	VSSVGPAEGP SLAVADLLAG ALTYYSETTV AFFMVFGIML LPFTVYCLLG	gete agececeage actgtggtgg ccaeagetgt gggtgtettg A gggt ggaacgegg tggegetgtg gaeetteetg aggaa gegaacgegg tggegetgtg gaeetteetg ggaa gecgtaeget gtetaectge teaacetgge cetggetgae gectteetg gecgetteetg tgaeetteetg gecgetteetg tggaeetteag ectggettgg gecgettegg tggaeetteag ecgagetggg tetagget ccaeetegg cettgetetetg gaeeggaget ecaeetegg tetagget ccaeetegg tetagget ecaeetegg tetagget ectaggetgg tetaggete egtetggete ectg ectggettg etcatetetg aggeegeet gaateegae ecte eaggeagaa ggeteettea geateatetg geaggaagea ettg ectgeteettg geetteettg geaggaagea ttgt ecteceett ggeeteateg tgttetgeaa tgeaggeate etget ggtggtgetg tttgetetgg gettettetge etgetteetgg eact ettggggaget geagggaet geagggaet geagggaget geagggaget geagggaget geagggeete ectaeteetgg geeteetae gaateetegg ageteetate ggaagggtett ccaeaecegtg geee eactteagg ageteetate ggaagggtett ccaeaeceete eaae eactteaae ecaaaaece ecaaaaaete etatteetga	LGLECGLGLL GNAVALWTFL FRVRVWKPYA HLGRVGCWAL RFLLDLSRSV GMAFLAAVAL LMVALTCPGL LISEAAQNST RCHSFYSRAD IRALQKRLRE PEKQPKLQRA QALVTLVVVL AHTSDVTGSL TYLHSVVNPV VYCFSSPTFR	itete tgttgettte tggggteeta ggaaatgeea geaeteeeae A ittee aacaeteeet agetgegetg tgteetatet caacaettee ptett etagaacatt eeceegeeat tattaettea atatggetae
gocotcacct actattcaga tggggaggtg cctgggcct ctgaccacat gtggggtttgg tgccgccatg ccagcagat gcaccacaca agggcattgc ttgccctca ctgtctactg cttaccttgc tccctgccac aaccaggatg tgcagaaagt	MMWGAGSPLA VVAIIVGTPA TASIGSLLAI LTTCGVYYPL ATRKGIATLA NODVQKVLWA	atgocattco caaactgoto ctggggctgg agtgtgggct ttccgggtca gggtgtgggaa ctgctgttgg ctgcgtgcct catctgggcc gtgtgggctg gggatggcct tcctggccgc cttaaggtca acctgctgtc ctgatggtcg ccctcacctg aggtgccaca gtttctactc ctctcctgcc ttcagtttgt atcaggctc tccagaaaag caggcactgg tcacttgtt gccagaatcc tgatgcaca gctcatactc cggatgtcac gtatactgct tctccagacac gtatactgct tctccagacac	MPEPNCSAPS LLLAACLPFL LKVNLLSPQA LSCLQFVLPF ARVLMHIFQN RGKGQAAEPP	
	NP_005272.1	NM_005299	NP_005290.1	NM_005282
	G Protein- Coupled Receptor GPR3	G Protein- Coupled Receptor GPR31	G Protein- Coupled Receptor GPR31	G Protein- Coupled Receptor
	3862	3863	3863	3864
	269	270	271	272

ggcagctggg ccagcacaat taaattaagt ccgcaattct gaaggtttgg aggtttatgt tggccttgcc tggatgaacc gtggcggacc aagaatacaa cagatcccat tattttttg tggctcactg taaatggagt tcctgccttg ttttttcca gccgatatag gtggtctggg tegtaceggg gccaagatca tatcacqtqc ttcgaggagc gccctgcaca tegeteacee ccttctctcc agtagctggg gcccacccac tccctcatta accatcctcc ctccctqtqq accatgggca ccgccatccc agcatcgccg cacgacaact aatatctaca cgagaccgct cattcaacag caacaatgac tgaggcagcc taatattcat tttgtgctcc tgagtaaata tctggccaga gttagattt gagaaatgca gaacataaga tattaatctc cgaagtgccc gatgaacctc cttcctgcac cttctacacc cgtgagctcc cgagctcttc ctgggtggcc catgctgctg ctttgcgccc ggactgcggc cctcaactgt tgtggccaag ggccaatgcc agccatgact gatgctgccg tcccacagtc agtgcagtcg actttttgta caagagatcc gatgaagagg agtgatgcca ttccctctca ccacctcttt cctggctctg cctggctgtg cagcctcccg acccccatac tggcctcccg ccaggagaag tgtagaccac tgcagctgaa agggctgtgt ctggtcaacc aaggaggaga ggagtgcagt taatttttgt ctcctgggct agccgccatg acaggccagg caagactgag tgcctggagg tttattcatt gggtggacta ccgccgtggc tgttccatga ccatggaagg tgctggtctg gaagaaatg ctttcaccag cccgcagcga cccaggagat gcacagccaa tecettetea aatagagaag aaagtggaag tccttctcác tttttgtgtc ggggcccca cccagaagc cgcgcgtgga ttgggttcat tggaccgcta cgtgggcgct cttcccacat aaaacctctt cctccaactt atctcttccc ccaccaactg gcgtctacct ccaccgagcg gctggggaca catgcctggc tgatcttgaa gggcctcctg aataaagaca gactcggggg ccctggtcat atctccaagt agaaagggta gagaagttcc tccccagttt gtatggaaa tggtgtgtca ctccagcgat tagagatgtg cagggcagac cggagaccaa acccaacctc tgcaagctct tgcatctcgg taggagaaca agcgacaagc ggggaccagg tgcccaggct aaggggctca aggggaagcg ctgccgctgt cgcgtcaaga ggcagcgtgt atcgccatcg atctacctgg aacgagggcg aagaggaaca gcaaaccatc acctccttga ttccatccct cacgtggact gtggggctgc aacgagctgg ttactattaa agctcactgg ccgcagcgcc tgcataccac ctgcctggtc cgattgtgga ttccccaggc gtgctcagat gtttccagaa tttgcaaagc gctgggtggg cttctggcc actcacctcc tggcacagaa tatgcaaatt agagtgaggt ctcactgtgt ctcctgggct tgagcccacc aaaagtctgt ataaacagcg gaagggcaat tgggacaaga gggcgccaac cttctgcttt gttcgtgggc gccctcccag agcccagcct gcctccaagg cccgtgggcc ggagggctgc tgtcatcggc catctgcacg ccccgggtcc cttcctgtgc ccgcctgcgc ggccgtgcgg cctcagcctc taattgccct tccatacata cctqtcataa gcaacagcgc taaacactcc agtcattatg gcgtctttc cagcctccac gcctcccaaa acaagtggat gaactcaagt agggcactgt tcttgctgtc tggagaccc cggccactcc tggtctggtg gaacttagga cacagtttgg gagacagggt caaacatttg aagtttctag gaagaaggtg gtctcctcca acacactgac agacttccct ttcccagccc gttcccctga cccacagcc accacacgtg accgccaggt acctgctgta ggatccacgg tcagcatcgc tecgettege acaaccacac tctatcgggt gcatcctgcg ageggetgge ccatcctcta acctgctccg gaaccccgag accacaaatg ctcactatgt acatacttcc ccacggagct tctacatctt

Homo sapiens	Homosapiens	Homo sapiens	Homo sapiens
tcaccataca caagtaaata aaaaatatgt aatgtttgga attgct VDSRVDHLFP PSLYIFVIGV GLPTNCLALW AAYRQVQQRN ELGVYLMNLS P PLWVDYFLHH DNWIHGPGSC KLFGFIFYTN IYISIAFLCC ISVDRYLAVA VKTAVAVSSV VWATELGANS APLFHDELFR DRYNHTFCFE KFPMEGWVAW LFPWALMLLS YRGILRAVRG SVSTERQEKA KIKRLALSLI AIVLVCFAPY YLGRPWDCGF EERVFSAYHS SLAFTSLNCV ADPILYCLVN EGARSDVAKA DKPQEMANAS LTLETPLTSK RNSTAKAMTG SWAATPPSQG DQVQLKMLPP	gctcaacgac teccaggtgg agcaggggg ceggacacgg eggeggaget aatgggtcte ectgetgeca geggtgaate tggagaaac geggtggate gttcgtggetg gtaggcage gcactttgtg ttccagtact ectgtggec tecttegecg ectgtectg tataacgeg ectgtectg tataacgeg gaactgectg geagagegg ggacttgete tecgeegect catetgecag gtggtetgge gtcaececat etcgetgec gtcaececat etcgetgec gtttcggege	atgaggacce ggeggtetae acttacycea cecuyccyce cycaccea teatcattectat	cctcgttctc ggagccctgg cccgccaacg catcgggccc ggacccggcg A ccaacgcgtc gactctggcg ccgctgccgg cgccgctggc ggtggctgta acgcggtgat ctgcgccgtg ggtctggcgg gcaactccgc cgtgctgtac gggcgccccg catgaagacc gtcaccaacc tgttcatcct caacctggcc agctcttcac gctggtgctg cccatcaaca tcgccgactt cctgctgcgg tcggggagct catgtgcaag ctcatcgtgg ctatcgacca gtacaacacc
Cacagggc HTWEGCH JLYICTL JRFARLRR LLSRSAI MLLRFLAS	aacgcga gcggctc gcgggga rcgggga gcgctgc ggctgtg ctgtcca attacgg ctgtcca ctgccc cctgcc cctgcc cctgcc cctgcc cctgcc cctgcc cccc cctgcc cccc cctgcc cccc cccc cccc cccc cccc cccc cccc cccc	gtgggcagcc aactccatga tggctcctga gaggtctga MNASAASLND SAGPPGLLLFV TLLGVHLLLA TLLGVHLLLA MLHLYVRICQ VGSHEDPAVY	ggacaacg gagctgct agttgtct gttgctgc gccgacg
NP_005273.1	NM_005284	NP_005275.1	NM_005285
G Protein- Coupled Receptor GPR4	G Protein- Coupled Receptor GPR6	G Protein- Coupled Receptor GPR6	G Protein- Coupled Receptor GPR7
3864	3866	3866	3867
273	274	275	276

	Homo sapiens	Homo sapiens	Homo sapiens
tg agegecgace getacetggt ggtgttggee ge acetacageg eegegegege ggtgageetg tg etgecetteg eagtettege eeggetagae tg gtetteege agecegagge ettetggtgg tg ggettegea teceegtgte eaceatetgt tg eatgecatge ggetggaeag eaceatetgt tg eatgegtgg tggeaateet ggeggtgtge ge acegtggtgg egetaaceae egaeeteeeg ac tteateacea geetgaegta egecaacag tg gaegecaget teegeaggaa eeteegecag	LA PLPAPLAVAV PVVYAVICAV GLAGNSAVLY P VL PINIADFLLR QWPFGELMCK LIVALDQYNT GR TYSAARAVSL AVWGIVTLVV LPFAVFARLD NL GFAIPVSTIC VLYTTLLCRL HAMRLDSHAK LS TVVALTTDLP QTPLVIAISY FITSLTYANS	gacagcaggg gctccttctc actggccaca atgccacctt gtgtactccg ggatctgtgc ctaagggcgc ccaagatgaa gacggctct tcacgctggt cccttcgggg agctgctgg agcatctact tctagccgt aggtcccgc acatgcctg tggctgggcg tcacggcct gagctgcagg tccaagctg gactgcagg tccaagctg cttacacacg cttaggcaagg ccaggcggaa cctctgctgga cgcccttccaacctgg ctctagcaagg tcatcagtcaaaga cctctgctgaa ccccatcacacttcaacactgg tcatcagtcaaaaacctcccaaacctgaaaccccactggaaaccccactggaaaccccactggaaaccccactggaaaccccactggaaaccccactgaaacccactccaa	ige ctgaaccet tectetaege cttetagat ita ttgeggtget ga NG TGHNATFSEP LPFLYVLLPA VYSGICAVGL P NVA DGLFTLVLPV NIAEHLLQYW PFGELLCKLV TV RSRHMPWRTY RGAKVASLCV WLGVTVLVLP NFK ASRVYTLVLG FVLPVCTICV LYTDLLRRLR NCL LCWTPFHLAS VVALTTDLPQ TPLVISMSYV
ttetecagee tetaetteet caecagteatg actgoggagt egegeeggt ggeeggeege geegtgtggg ggategteae actegtegtg gaegageage geegtegeea gtgogtgeta gteetetata ceaecetget gtgeeggetg geectggage gegeeaagaa gegggtgaee eteetetget ggaegeeeta ceaectgage cagaegeege tggteatege tateteetae tgeeteaaee eetteeteta	SADRYLVIA VINLFILNLA SADRYLVVIA VEPQPEAFWW FLVVAILAVC DASFRNIRQ	ctgggcaccc acgtctctca tctatgtgct cggccgtcat tcctgaacct agcacctaca accactacaa tggtggtgct aggtcgccag tcgctggcgt ccgagcgggt ccgagcgggt ccgtgtgcac tcgctggcac tcgctggcac	atcaccagcc tcacgtacgc caactcgtgc gacaacttcc ggaagaactt ccgcagcata MQAAGHPEPL DSRGSFSLPT MGANVSQDNG TGNTAVILVI LRAPKMKTVT NVFILNLAVA LAVDHYNIFS SIYFLAVMSV DRYLVVLATV FFSFAGVYSN ELQVPSCGLS FPWPERVWFK AVRLRSGAKA LGKARRKVTV LVLVVLAVCL ITSLTYANSC LNPFLYAFLD DNFRKNFRSI
	NP_005276.1	NM_005286	NP_005277.1
	G Protein- Coupled Receptor GPR7	G Protein- Coupled Receptor GPR8	G Protein- Coupled Receptor GPR8
	277 3867	278 3868	279 3868

Homosapiens	Homo sapiens
accating a ggaticatit tiggaaatag acaagaagaa cigitging acticatige caagiging tiggaaatag acaagaagaa cigitging acticatige caagiging tiggaactag acaagaagaa cigitging acticatig tacacticaa gicitgigaa ittiticitit ticaciticaa gicitgigaaa titticitit tacacticaa gicitgigaaa titticitit tacacticaa gicitgigaaa cacatgat tacacticaga tagactagat tagactagat catcactaga catcaggiga catcatit tigacatgaa cacatgacaa acticgiga actitgigaga catcatit cacactaga cagactic cagacatat tigacatgaa gatacticaa acaagatact catcagacat catcagacat actitgigaa actitgigaga catcagit catcactat catcagacaga attacticaga actitgigaga catcagit catcagacaga attacticaga actagataga actagacaga attacticaga actagacaga attacticaga catcagacaca accatcaca agagaacaca accatcaca acatcacaca agagaacaca accatcacaca agagaacaca accatcaca agagaacaca cacatcaca agagaacaca accatcaca acaacagaga accatcacaca accatcaca accatcaca acaacagaga accatcacaca accatcaca acaacagaga accatcacaca accatcacaca accatcaca agagaacaca titgaacaga accatcacaca accatcaca acaacagaga accatcacaca accatcaca acaacagaga accatcacaca accatcacaa accagaaga accatcacaca accatcacaa accagaaga accatcacaca accagaaca accatcacaca accatcacaa accagaaga accatcacaca titgaacacaca accatcacaca accatcacaca accagaacacacacacacacacacacacacaca	LEIDKKNCCV FRDDFIAKVL PPVLGLEFIF GLLGNGLALW IFCFHLKSWK PVADFLLIICL PFVMDYYVRR SDWNFGDIPC RLVLFMFAMN RQGSIIFLTV HPHHALNKIS NWTAAIISCL LWGITVGLTV HLLKKKLLIQ NGPANVCISF AMFLLEFLLP LGIILFCSAR IIWSLRQRQM DRHAKIKRAI TFIMVVAIVF RIRIFWLLHT SGTQNCEVYR SVDLAFFITL SFTYMNSMLD PVVYYFSSPS RCLQRKMTGE PDNNRSTSVE LTGDPNKTRG APEALMANSG EPWSPSYLGP
atgaategge accat tecgagatg actte gggettetgg geaat tecagecgga tttte ecgttegtga tggae eggetggtge tette gtggeggtag acagg aattggacag cagec cacetectga agaat ageatetget teett tegggeatga acagg gaeoggeatg agaat ttteccaact tette ecagataata accat ttteccaact ette eagettggget gttge cagatteaga agaat getggaecae accteaaata accat teatetetgg accteaga agaag gagagetgacae ttgtgaecae agttggaecae ttgtgaecae aggaa ttgaacae aggaa ttgaacae aggaa ttgaacae aggaa aggagatta aggaa ttgaacae aggaa aggagatta aggaa ttgaacae aggaa aggaa ttgaacae aggaa aggaa ttgaacae aggaa aggaa ttgaacae aggaa aggaa aggaa aggaa ttgaacae aggaa aggaa ttgaaaagg aaaca ttgetgettt caacc ggttgaaaagg aaaag	MNRHHLQDHF SSRIFLFNLA VAVDRYFRVV SICHTFRWHE VICFLPSVVV
NM_006018	NP_006009.1
G Protein- Coupled Receptor HM74	G Protein- Coupled Receptor HM74
3869	3869
580	281

Ношо	sapiens	Homo sapiens	Homo sapiens
antata costegaca taccatecae A	ggccaactgc cgtgtacctg ggtgagtac cggcatectc ggaccgctac ggaccgtcggc gatgcacgag catccaggag catccagaag catctgcctg cacccagaag cattgcctgc ctgcgacttc caactgcctgc ggccgcctc ggaggcctac	VLVVGFPANC LSLYFGYLQI KARNELGVYL P DLSCQVCGIL LYENIYISVG FLCCISVDRY LTSIYFLMHE EVIEDENQHR VCFEHYPIQA AVRRSHGTQK SRKDQIQRLV LSTVVIFLAC SLLLTSFNCV ADPVLYCFVS ETTHRDLARL SGAQGEEPEL LTKLHPAFQT PNSPGSGGFP	gagagcctgg gcaagactgg agagcccaga A acctacgtgc ggggctcggt ggggccggcc gtgggcaacg ggggctcggt ggggcatcctg ttcgcggtgc tggtcaccgg actggcggcc ccggccgtt tggtggccta tgcgcgcaac cccgccctgt gcgatgcctt cgccttcgcc atcttttg ccatggccgt ggagcgtgccagctggacggacggacggacggacggacgg
CHQEPASLEK QLGCCIE	coccepting cartering coccepting catificate actionagate activation acgacaacte actoracy accaterate acgacaacte acgacaacte cateraga acateraga acateraga acateraga acateraga accadate accadate accatera accadate accadas accadaga atcadada accadaga accada	MSCTIDHTIH QTLAPVVYVT ICSLPFWLQY VLQHDNWSHG QFRTLKAAVG VSVVIWAKEL LVGFLFPICL LLASYQGILR RSVWEASCDF AKGVFNAYHF SRTGRAREAY PLGAPEASGK	ggcacagacg cacgggacag cggattcgtg caggaacctc tgatgttcgt ggccggtgtg gaccggcgcg ccctcgggc tgggcaccag cttcctgagc tgggctggc ccgaggcggc tcggctggc gtccatgctc gccacccta cctctacgcg ccatctacgc cttctgcgtc agcagtactg ccccggcagc ccgcttctc gctggcctac gcaacggctc ggtcaccctc
TSNNHSKKGH	augagaaca cagacactag ctgtccctct tgcaacctga gtgctgcaga ctgacagaga gtcagcgtgg gtcagcgtgg gtcagcgtgg gtcagcgtgg gtcagcgtcat tgccagaga gccgaccccg gccaaggacg ttcctgcctt gccaaggacg ttcctgcctt gccaaggacg ttcctgccct gccaaggacg gccgaccccg gccaaggacg ttgaccaagg		agcaagtgaa cctgggatgg accagcaccgc accgacctgc agctccctgc atgaccttct ctggcgctga gcgctgccag ggccaacacc ccgggcggcg
AN COO MIN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NP_003476.1	n NM_000960
, , ,	G Frotein- Coupled Receptor OGR1	G Protein- Coupled Receptor OGR1	Prostacyclin NM_000960 Receptor
000	2 0 0	3870	3921
c	N 8 N	283	284

	Homo sapiens	Homo sapiens	Homo sapiens
coctgoctot cacgatocgo tgggggacot cottgoctto tcatcottt cogcaaggot tcgggcctgo ccacggagac acccaagggo ccectotgot ggaacgtcgto caaagcagaa ccctgtgato tctgccctgt tggctgcga tgctggaac tggctgcga tgctggaac tctggagtg cagaaagaat ggcctggat tcccatcca aggattctgt acagtcaggt aggaggcca actgcccac ctccaagag cagcccctt ccttccttg cgctggtcc gggaggccca actgcccac ctccaagag cagcccctt	RRPARPSAFA VLVTGLAATD P FFGLASMLIL FAMAVERCLA HQQYCPGSWC FLRMRWAQPG QGSLGPRPRT GEDEVDHLIL YAFNPILDPW VFILFRKAVF GKEGSCVPLS AWGEGQVEPL	caccggcggc tgcagcggca A gacgggaggg aagcgtcccc ctgatgaccg tgctcttcac gcatttaagg atgtcaagga ttgcgatttc tatctgtgat ccagtatttc ggatattttt tgcagcaatt ccactaacat ctgaggaata tgtcacattt	LARSGLGWCS RRPLRPLPSV P DNSLCQAFAF FMSFFGLSST LAFCALPFMG FGKFVQYCPG AMRNLYAMHR RLQRHPRSCT VIYRAYYGAF KDVKEKNRTS RPLRYRSRCS NSTNMESSL
agcagtgact a agcagtgact t to coctgggtct t t tgoctgtgcc t gggaaggaggg a ttgtcggctt g agcagctgg t tcaagctga t taccaagctga t gaactggtta t gaactgctct g aagttccag a aagttccag a aagttccctg c aagggcaac ttggtacaaa a ttggtacaaa	NGLALGILSA F LCDAFAFAMT F CALPLIGLGQ F CRMYRQQKRH G EMGDLLAFRF N	ctatgcgatg ogcggcggggcggcggcgggggggggggggggggggg	LLGNLLALGL RSLRVLAPAL I LVAPVVSAFS VLATVLCNLG I TVLFTMCSLP
agtggtcatg ccctgacagc catcctggac ctgggtctgc gctcgcctc ctgcgtgcct gtccagcggc ctgctgacat aaaatcaggg ccgatcagcat agggacagag gctcaaact gaaggcggag gctccaatct cctccccctc gttattggaa tggcatccca	TLMFVAGVVG LLGLARGGPA PAIYAFCVLF LCNGSVTLSL TQAVAPDSSS TPLSQLASGR VACSLC		VMGGVLFSTG PVVLAAYAQN RRHITLRLGA VLYSSLMALL LDHLLLLLALM WIFIIFRSPV
ccctcatgac aggctgtcgc ccttcaaccc gactcaagct ccctttccca aggagggag ccacacagca cctgctccct caggagccag aactctgggg gaagagacg gaagagacg gaagagacg gaagagagg gaagagagg taaatattta ctgggtgctg aggggatgcc taaatattta ctgggtacgc aaaaaaccaca ttgggaaccaca	VRGSVGPATS VFVAYARNSS DGPRCARLAL LVALLVAAIF CSLPLTIRCF CLGPAHGDSQ		
atcctgctgg tgcttcaccc cgcttctacg gtcttccagc tcgcagacac cctgtgggaa ccttgcctc gccagcgcga ttggccccca ttggccccca ttggctctgg ggttctctcg ccaagtcccc tctgctccac ccaagtcccc tctgctccac		getgtgcaac cecgegetcc teagecectg tatgtgttct gaaaaacagg ttcaattgtg tcacaagatt ggaatccagt	MKSPFYRCON FYMLVCGLTV LQLLAMALEC TWCFIQMVHE RDCAEPRADG
	NP_000951.1	U31099	Q13258
	Prostacyclin NP_000951.1 Receptor	Prostaglandi n D2 Receptor	Prostaglandi n D2 Receptor
	3921	3923	3923
	285	286	287

Homo	Homo sapiens	Homo sapiens
g gggaccccac atcccaggca gtgccggcac A ccctcaacct gagcctggcg ggcgatggcga gcgccttcgc ggcgcttcgc ggcgccttcgc ggcgccgtcg ggcgcttcgc ggcgccgttcgc ggcgccgttcgc ggcgccgctc ggcaccacc ttcctgctgt gcggccacgt gatcccgggc gcgctggtgc ggcgcggcgc	PSGASPALPI FSMTLGAVSN PGALVLRLYT AGRAPAGGAC VARARLALAA VAAVALAVAL GLVALLAALV CNTLSGLALH SASTFFGGSR SSGSARRARA RPLFLAVRLA SWNQILDPWV LRSSRHSGLS HF	aa gggggctctg gatttcggtc cctcccttt A ct cagacctct tcctccagg taaaggccgg ac cccaccatgg gcaatgcctc caatgactcc gg cttcccccag gcgaaagccc agcatcagc gg acttccccag gcgaaagccc agcatcagc c ggccgcagga gctccctctc cttgttccac ac ctgctcgga cctgctcat cagcccagtg cc ctggtggcac tggcgcccga gagccgcgg tc ttcagcctgg ccacgatgct catgctcttc tc gggcaccct acttctacca gcgccgcgtc ct gtcatctatg cagtctccct gctcttctgc
gccggtgatg ccttgcgggc atgacgctgg cgcctgcgac accgacctgg cgcgctccgg tgcccgctgc tgcccgctgc ttacccgggca cttgctggcc acggcctcag gcctcgtccg gcctcggcac acggcctcag gcctcgtccg acggcctcag ccggcctcag gcctcggcac atggtggagct atggtggagct atggtggagct atggtggagct cctcgcctct ccgagccctct accagaccc accagaccc accagaccc accagaccc accagacc accagacccacaccacaccc accagacccacacaccacacccacacccacaccacacccacaccaca	PWVPNTSAVP LATDLAGHVI RPLLHAARVS ALLAGLFASL ASASSASSIA VGGWSSTSLQ LTPSAWEASS	ggtgcgggaa ctccagctct ttccaggcac gcgacagtgg ggtgctgggg gtgcagcgcc gttcaccgac gaaccagacc catgaccttc cctctcgatc
gggctgagcg tgacatgagc ggcgcctgg catcttctcc ggccgcgggc cctgctggcc catgcgggg cttcggcctg cacgcggccg ccaggcactg ggtgtgcactg ggtgtgcactg ggtgtgcactg tgggcctcc ttggggcctcc ttggggcctcc ttgcggctcc tgcggcctcc tgcggcctcc tgcggcctcc tgcggcctcc cccggcctcc acggcctcc tgcggcctcc tgcggcctcc tgcggcctcc cccggcctcc tgcggcctcc cccggccctcc cccggccctcc cccggccctcc cccggccctcc cccggccctcc cccggccctcc cccggccctcc cccggccctcc cccggccctcc cccggccctcc cccggccctcc cccggccctcc cccggcccccc cccggccctccc cccggccctccc cccggccctccc cccggccctccc cccggcccccc cccggcccccc cccggcccccc cccggcccccc	LIGERATICAA LIGERATICAA MAVERCVGVT GLGPPGGWRQ RRWGAHGPRS SPMLVLVALA GAKGGPAGLG	cggcgcgctg tctcggaacg cgcatctctt actgcgagac tctcggccgg gggacgtggg cgagctggt cgtacgcgcg tcgctttcgc tggagcgcta ggggcctggc
aggagacgaca cccactgacgcc ccacatgcgc tgctggcgca tgctggcgca tgcgtctgta gcatggtctt gcgtggcgct tgggccgctg tgggccgctg tgggccgctg tgggcggcg tcgcgctcccg acggaccccg ttggcggct tgggccagct tgggccagct tgggccagct tgggccagct tgggccagct tgggccagct ccgtgcgcct tgggccagct tgggccagct tgggccagct tgggccagct tgggccagct tgggccagct tgggccagct tgggccagct tgggccagct tgggccagct	MSPGGPLNLS AGRIRRRSA GLCPLLLGCG LQYPGTWCFI PPPASGPDSR GIWVVSCICW	gggccgccgt ttcctctgag gagaggaggg cagtctgagg tccgtcatgt cgctggcggg gtgctggtga gtactggctt tgcacctact gccatggccc
NM_000955	NP_000946.1	NM_000956
Prostaglandi n E Receptor EP1	Prostaglandi n E Receptor EP1	Prostaglandi n E Receptor EP2
3924	3924	3925
N	28 9	290

																													Ното	sapiens				Ното	sapiens	H	saniens	2	
ctggtgcttc	gereeder	gcaccgccga	იმმმმიიიში	cctggctatc	tatgaatgaa	aattaattca	aatgcgttca	ctgttctaca	ttcttagtta	agtgtgtaaa	gtcaaggcta	acctacctc	ccagctgcct	gtttgaaacc	catatagtgt	tggaagcaac	agttgaaaat	ctacagtatt	cctccaggaa	agtgatcaag	gcagttaatt	tgtatgaagc	tggaaccctt	tgttgtacca	atatgggaaa	aaatgtaaac	tgtaaactca		RGDVGCSAGR P	YFAFAMTFFS	PLLDIGUIVO	SBKEKWDIOA	DASKOADL	K		A 0000		ここないないない ならなす ひもり	degreendeed
		tcatccgcat	ეეენებენენ	acctcattct	tttttgcata	ggtttttatc	ttctgagact	cacaaacttc	agtttaaaag	aaatgaaaac	ttaagctgtg	gagctacaaa	cattgaagat	tttgtaattt	ccgttataca	agtcaatatg	tgaacaatga	actctcatca	gtttactcat	atatgctaat	atgtctcaag	tacgtggcca	tcagatatac	aagatgactg	gactcatctt	tttggcatgt	atagttactg			-	YAVSLLFCSL MI TEMHEDESE								ეენენეეენე
	ctgtacgcca	attctcaacc	ggcagtggcc	gagacggacc	cctttcacga	caagctctta	aggcctcctg	caagatgcaa	tgaggtcagt	ttccctggag	atacaaacat	gtgtcagaag	caatcggctg	agtatgtggt	cttgctacta	atctctagga	accetttatt		catcagtttt	tataatgtcc	aataatagaa						ctgtttaatc	Ca		•	SGGLAVLEVI								ومتحظمظم
	ttacctgcag	cttcagtgtc	accttccctg	catggcggag	ctgctccttg	atgggacctc	tgccatcctt	attaagaaca	ggctgacctt	tttgaaattg	aaaaaggagt		tttggaggaa	tgaatgacaa	ctattttaat	ttcatatgta	cacttagcga	atgtttgtgt	agtgggttaa		ctcaacaaga	cctatttctg	tgaaaaatct	atgagtaaaa	tatttagggg	tcttaatata	tgaatttgca	aactataaaa		_		ATLLLLLLVS					-	_	taaacgccga
tgctggacta	ggcggaccgc	tegectgeaa	gccgctgcgg	aaagggtgtc	ccttcgccgt	gaaaggaaaa	cttgggtctt	gtcggatttc	ccagtaaaca	ggaagatcat	ctgccctaat	gacaaggcac	gtacttggcc	gcttcctgt	actgtacttt		gtcttgtgat	ttttactgtg	-		gaatggttct		gcttaaaaac		gtctatattt	gtgagtcata	aatatttcag	tacaaaaata			-	HGKTAYLQLY							ccagccgcgg
tegetgeege	atccggcacg	gtctcggtgc	agccggagaa	aggagaggg	atgaccatca	acctcttccc	ataattgacc	gtectetatt	cagtcagatg	tatagcatct	caaaatgaag	cagatgtgct	aatgagcatg	attgatttaa	ccaaacagtg	acagccagac	caagcctgct	cataggcacc	actcttacaa	ctgcaggtca	aagactttag	ctcattaata	caaatattag	ttaaagttga	aaattcatct	ccatgtagca	tcagcatcaa	tctgaaatgt	MGN		LATMLMLFAM	YCPGTWCFIR	TOFICINSTI	atdadaaaaa	1	-	accagaggtt	dccdcddccd	cagcccagcc
																													NP_000947.1	l				1,32,662))		/S6000_WN		
							•																						Prostaglandi	n E Receptor	EP2			Prostaglandi	n E2	Receptor EP3	Prostaglandi		Receptor EP3
																													3925					3926) 1)	,	3926		
																										٠			291					292) }	,	293		

				cggctctctg	gacgccatcc	cctcctcacc	tegaageeaa	catgaaggag	
			acccgggggct	acggagggga	באככככברכ	rgcacccgcc	רכששככשכרכ	cracacagge	
			atgtgggcgc	ccgagcgttc	cgccgaggcg	cggggcaacc	tcacgcgccc	tccagggtct	
			ggcgaggatt	gcggatcggt	gtccgtggcc	ttcccgatca	ccatgctgct	cactggtttc	
			gtgggcaacg	cactggccat	gctgctcgtg	tegegeaget	accggcgccg	ggagagcaag	
			cgcaagaagt	ccttcctgct	gtgcatcggc	tggctggcgc	tcaccgacct	ggtcgggcag	
			cttctcacca	ccccggtcgt	catcgtcgtg	tacctgtcca	agcagcgttg	ggagcacatc	
			gacccgtcgg	ggcggctctg	cacctttttc	gggctgacca	tgactgtttt	cgggctctcc	
			tcgttgttca	tegecagege	catggccgtc	gagcgggcgc	tggccatcag	ggcgccgcac	
			tggtatgcga	gccacatgaa	gacgcgtgcc	acccgcgctg	tgctgctcgg	cgtgtggctg	
			gccgtgctcg	ccttcgccct	gctgccggtg	ctgggcgtgg	gccagtacac	cgtccagtgg	
			cccgggacgt	ggtgcttcat	cagcaccggg	cgagggggca	acgggactag	ctcttcgcat	
			aactggggca	accttttctt	cgcctctgcc	tttgccttcc	tggggctctt	ggcgctgaca	
			gtcacctttt	cctgcaacct	ggccaccatt	aaggccctgg	tgtcccgctg	ccgggccaag	
			gccacggcat	ctcagtccag	tgcccagtgg	ggccgcatca	cgaccgagac	ggccattcag	
			cttatgggga	tcatgtgcgt	gctgtcggtc	tgctggtctc	cgctcctgat	aatgatgttg	
			aaaatgatct	tcaatcagac	atcagttgag	cactgcaaga	cacacacgga	gaagcagaaa	
			gaatgcaact	tcttcttaat	agctgttcgc	ctggcttcac	tgaaccagat	cttggatcct	
			tgggtttacc	tgctgttaag	aaagatcctt	cttcgaaagt	tttgccagat	gagaaaaga	
			agactcagag	agcaagagat	ggggcctgat	ggaaggtgtt	tttgtcatgc	atggaggcag	
			gtccccagga	cttggtgcag	ttctcatgat	agagaaccct	gcagtgtcca	gctaagctga	
			tgacttgaag	ataaatctgc	ctaaccctgg	gatgaagtat	ctgtgaacta	ttttgacagc	
			agatgaggaa	ttttggggaa	attaaaacct	gcctttctgc	caggatcaca	tcactggaag	
			ctccatgact	ctcttttgt	aaaagaaaa	aaaatcacag	aaacaccac	ctcccaaact	
			attctcttt	acttcttccc	ccaagcccac	ccccaaatat	aactgttatc	cagaagctgt	
			tatgtcctgt	ttccatacat	gtttttgtac	ttttactata	tctacataca	tcaattaaac	
			ttatgtccta	ttgttttgtg	aatttatatt	tgcgtataca	ttatcatatg	taaaatttgc	
			attttttat	tgaaaattat	gtttcttgag	atttatccac	attgaaacat	ggagctctaa	
			atcgttaatt	ttaaccgcta	tagagtattc	cataatttga	ataaagcata	atttgtttgt	
			ပ္						
₩.	3926	Prostaglandi NP_000948.1	MKETRGYGGD	•	YTGMWAPERS	AEARGNLT'RE	VCOITERDAY	SVAFFITMLL F	nomo
		n EZ	TOPVGINALIAM		ESNANAF LL	TO TOWNS TO	^ 6\21144\60	WYZYICHTAAT	3
		Receptor EP3	EHIDPSGRLC	TFFGLTMTVF	GLSSLFIASA	MAVERALAIR	APHWYASHMK	TRATRAVLLG	
			VW LAV LAFAL	LPVLGVGQYT	VQWFGIWCF1	STEREGINETS	SOUIMEINTEE	ASAFAF LGLL	
			ALTVTFSCNL	ATIKALVSRC	RAKATASQSS	AQWGRITTET	AIQLMGIMCV	LSVCWSPLLI	
			MMLKMI FNQT	SVEHCKTHTE	KOKECNFFLI	AVRLASLNQI	LDPWVYLLLR	KILLRKFCOM	
			RKRRLREQEM	GPDGRCFCHA	WRQVPRTWCS	SHDREPCSVQ	LS		
Ŋ	3927	Prostaglandi NM_000958	cggcacagcc	tcacacctga	acgctgtcct	cccgcagacg	agaccggcgg	gcactgcaaa A	Homo
		n E Receptor	gctgggactc	gtctttgaag	gaaaaaaat	agcgagtaag	aaatccagca	ccattcttca	sapiens
		EP4	ctgacccatc	ccgctgcacc	tcttgtttcc	caagtttttg	aaagctggca	actctgacct	
			cggtgtccaa		ccactgagac	cggctttgag	aagccgaaga	tttggcagtt	

	Homo sapiens	Homo sapiens
atctgagggc gccttgcact cgtccgcctc tcatcttcgg agcagtagga gcactttgtt gccactacgt tgctctttg cctggtgctt accactacgt tccagaggctt accacgcgc tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt tccagatggt ccacctcact ccacctcact ccacctcact cagagagtgt aggacatcttc tctgccgcat gcacctcact ccacctcact tctgccgcat gacacctcact tctgcagagg tatatatcct tctgccgcat gacacctcact cagagagtgc tatatatcct tctgccgcat gacacctcact tctgccgcat gacacctcact cagagagtgt tatatatcct tctgccgcat gacacctcact tctgccgcact tctgccgcat gacacctcact tctgcagaggc tcacctcact tcagagaggc tatatatacct tctgccgcat gacacctcact tcagagaggc tcacctcact cagagaggc tcacctcact cagagagagct tataatacct tcagagaggc tcacctcact cagagagagc tataatacct tcagagagagc tcacctcact cagagagagc tataatacct tcacacctcact cagagagagc tataatacct tcacacctcact cagagagagc tataatacct tcagagagagc tcacctcact tcacacctcact caacacctcact caacacctcact caacacctcact caacacctcact caacacctcact tcacacctcact caacacctcact caacacctcact caacacctcact tcacacctcact caacaccacactcact	ETTFYTLVCG P CAMSVERYLA FIDWTTNVTA AAAASVASRG RVFVNQLYQP IGGSRRERSG GRNLLPGVPG SLQVTFPSET	gagcccggct A gagggagatg aacagctagt
ggtccaggac tacagaccca ggggtcaatt tcgggcaagg gacctgttgg tggcccgggg taccagaca tatttctaca gcgtccaacg taccagaca tcctacatgt cttgtggcg accgagcagc tccccagaca tccccagcct gacgcagca tccccagcct gacgccgaga accgagaga aaatgcctct gacagtcaaa ctgaaggaga agtgaaaatg ctgaaggaga caggaaaatg ctgaaggaga caggaaaatg ctgaaggaga caggaaaatg ctgaaggaga caggaaaatg ctgaaggaga caggaaaatg ctgaaggaga caggaaaatg cccccta	VLCKSRKEQK FFSLSGLSII SRLQYPDTWC TSLGTEQHHA VLICSIPLVV IEKIKCLFCR LPDLSENGLG GRAGPAPKGS	gctcctcaga acagttttga aacaattcca
gttggaggeg ctgctgccgc gtccactccc gaccatcccg ggctgtgcaag ggctgtcacc gaagggccaa cttcagcctg caaccatgcc tgcagtctat gcggctgcag ctcagctgca ctcgctgggc ccccatccta ccccatccca agagaagat gcccatccca cccatccca agagaagat cccagacct cccatccca agagaagat cccagacct cccatcca agagaagat cccagacct cccagacct cccagacct gccagacct cccacacaccacac	GVVGNLVAIV LCEYSTFILL CALPNMGLGS LRMHRQFMRR VILLIATSLV LIRKTVLSKA TSQTLLPDLS VLLVDEAGGS	tccgtcttct gcaatcctgc aatgtccatg
gtgaaagcag gctgccaccg ccactatcat acagcccagt tatgtgggct ccacgtacat ttctgctctt tcacgctctt tcacgctact tcacgctact tcacgctact tcacgctct tcacgcaca ccacggggca ccctggtggt atcagccaag ccttgtgaa acctctcat acctctcat acctctcat acctctcat gctccttcat acctctcac ggaactccat tgcgccggaca ggaactcca gctccttcat acctctcac acctctcac acctctcac ggacctcac gctccttcat acctctcac acctctcac gctccttcat acctctcac acctctcac ggaactccac gctccttcat acctctcac acctctcac gctcctggac acctctcac acctctcac ggacctcac gctcctggac acctctcac acctctcac acctctcac acctctcac acctctcac ggacctcac gctcctggac acctctcac acctctcac acctctcac acctctcac acctctcac acctctcac ggacctcac acctcac acctcac	VŢĪPAVMFIF MKGQWPGGQP FAVYASNVLF LCNVLVCGAL RRIAGAEIQM NPILDPWIYI ISRELKEISS DSSQGQDSES	accgagcggc tgtctggact tctccacaac
gcaggacaag ggctcgtgag gaccgccag gaccggctga aacctggtgg gtgaccatcg gtgaccatcg agcaccttca agcaccttca accatctcg ctcattctcg ctcattctcg ctcattctcg accattgca accagttgc atcgaggagc ctccagattg accattgc accagttat atccgaattg accagtgatc accagttat atccgaattg accagtgac accagtgcc accagtgac accagtgcc accagtgac accagtgcc accagtgac accagtgac accagtgcc accagtgac accagtgcc accagtgac accagtgcc accagtgcc accagtgcc accagtgcc accagtgcc accagtgcc accagtgccc accagtgccc accagaggagc accagtgccc accagaggagc accagtgccc accagaggagc accagtgccc accagaggagc accagtgccc accagaggagc accagtgccc accagaggagc accagtgccca accagtgccca accagtgccca accagtgccca accagtgccca accagaggagc accagtgccca accagaggagc accagtgccca accagaggagc accagtgccca accagaggagc accagtgccca accagaggagc accagaggagc accagagagcca accagagagag		gccatggcac gatgacaaga ttggctttta
tccagactga tgaccctggg ccaaggctgc cttgagcccc ggtggggggc ggtggagcccc ggtggagccc ggtggagccc ggtggagccc cgcatgagt cagctgactg cagctgcc cagcttactc cagcatgcac cagcatgcac cttgagacag cagcatgcac cagcatgcac cagcatgcac cagcatgcac cagcatgcac cagcatgcac catctactc tttgcaggcc cctgagaaag tggcgggtcc cttactggc atctcagac cttactgg caggaatgcac cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgagaaag cctgaaagcc cctgagaaag atctcagac cctgagaaag atctcagac cctgagaaag cctgaaagcc cctgagaaag atctcagac cctgagaaag atctcagac cctgagaaag atctcagac cctgaaagac cctgaaaagaa atctcagaac cctgaaaagaa atctcagaaa atctcagaac cctgaaaagaa atctcagaac cctgaaaagaa atctcagaac cctgaaaagaac cctgaaaagaac cctgaaaagaac atctcagaac cctgaaaagaac atctcagaac cctgaaaagac cctgaaaagac atctcagaac atctcagaac cctgaaaaagaac cctgaaaaagaac cctgaaaaaa atctcagaac cctgaaaaaa atctcagaac cctgaaaaaa atctcagaac cctgaaaaaa atctcagaac cctgaaaaaa atctcagaac cctgaaaaaa atctcagaac cctgaaaaaa atctcagaac cctgaaaaaaa atctcagaaaaaa atctcagaaaaa atctcagaaaaa atctcagaaaaaa atctcagaaaaaa atctcagaaaaaa atctcagaaaaaa atctcagaaaaaa atctcagaaaaaaa atctcagaaaaaaaa atctcagaaaaaaaaaa	MSTPGVNSSA LAVTDLLGTL INHAYFYSHY HAAYSYMYAG HPAASPALPR SLEREVSKNP QHCSDSQRTS MGLAQEDTTS LNLSEKCI	ggcgcggggc ggcggcctgg acttgagtgg
	NP_000949.1	NM_000959
	Prostaglandi n E Receptor EP4	Prostaglandi NM_000959 n F2-alpha Receptor
	3927	3928
	29 6	297

agtttcaaac caaagaatat ggcatattct ccagaagact atgggaggta cgctctgtag tctggcctat tgcctacatt ttagcaattt taatttttag aaacagaatc acatatacac tttccaataa caatacccat aaaaattaat tacgaaaggc tttctqaqtc tgtgtggggc tgtagcctaa caggttttqa tatctgtctt ctatttgcca cagaattcat gcctgaccct gtgtgatggc tctacaacac ttctggggct tggtaatcca ttacaatggc tgcttttggc ttacatccaa ctttgctgcc tcatcagctt ccatcqccat tagcagtatt ttgcagtat ttttaagagt tttttgctct ggctttccgt tttgccaagc gcacaataaa ggattcattt ggaattacac tctacttggc cagacaggtt caaataggac atgtcataga ttctttacac tttgtaagat aaaagaattt ggtgaagtaa ggagtgcatg gttgctgcta acagtaaatc gttaaatacc ttgtcagatt attttgagct ttgagatcac tatttttga gaattacage atgataggtg agaacaaag ctccccaaat cctgctttat acggaaaacc gcatcgtttc aatggagcca cttctaggca tctacgaaaa gttttcatag acctggtgtt cttttttctt catttggaaa ccatttctgg gaaacaacac tatattcttc gtttttgcca tcatgacacc aacagccttg tcaaatgtcc gttcattaaa acatgcatgg gtgtttttc gtgtgtgatt tgggcaacta ctacatgcca tttgtgtcag agtgtgtttc ggaaggtagt attaaaaatg aaagcactct tcacatttga agactggcaa ataataatct taattcaacc taggaaatct gtgcccactt aatatttcat cagatctcat ttgttggagc tcaatgctgt ttccttaaag gcttaatagg atttcagtta gaagatacta tttcaactt actgaaagca gtctaatgcc aatggttatt ccaggtctgg tttcaaacac aacctgccag gaagtccaag ccatctcatc cttgtttgct ggcgtcgagg ttatcttcta tgcaatcaca ggaaacctgt tccttgggta aatcttgtca ctttgaccaa ctttgctttc tcagattctc taagaggga tgacagtggg atttctttgg aaatcttaga agcttgccag ccattaaaaa catgtagttt tgggagtcac atctgttgag tgcatagtga tcagtaaaat ctcaattaac tctgcatatt cccattcttg gttgttggaa tgaaaatttt agcacattga caaaccgaag tgagccatta atctgcagct ttgagagcag agatcaagag cttgtttgtg cagaaattag aatggatccg gtggtgtgtg tgttgtgcaa acagacaagg tctcctgtat caagcaccta gtttggcaat taactgtaca gatttagaca tttctggtct ataaaattca aagatagatt atcattctct tcacaaacc taggctgatt gctgcgcttc tctgataaag tgtattggag aaagactggg ggtgtttcat agtcagcagc ataatgtgtg acatggaatc gagcttagtt attaagacat caggcttcat ataaacagga tgagtgaatc taatgcagcc taaactaggc attgtgtagc ctagaatggg attttttctc gctctttctc ataatgcaaa tgctttacct ttcaaagact gaaaattctg ctaccagtac attaactagg tttttctttg ctaggtctat tataagattt gtaatcttca gcatatcaga tgcatggtgt catcgagact ataaatggaa aatctctata gagaaatcag aataatgcca tataacaacc aaggtcgatt gtaatcactg atgatgttaa gacacaataa ttgccctc tctaccatgg acagacatca aaagcctgtg tattataaca taattgagac tcaaattgtc tgtatttctg cttccctgt catccttgga caacattgga ccgaatggca tgtccttaag tagaacaaaa aatttgtcaa atttatgctt gatggtttgt cattattatg agaaacaag gtctcctgca tttggtatc cattgagcgg agaagacatc cttagccctt gctcctggcg acatatttgg accagttgca ctggaaaatt gagaacatct ctaaccctta gcaatcctat tcaaataatt tggcaaaagg aatataaaa attttttca tctcatgaag cagoggootg acatgtgaaa taaatttaaa tgtatatgct

Homo sapiens	sapiens	Homo sapiens
tcagcagaga atttattca tacagttact taagagtgtt ataaggaacc attctccatc cttccttatc atgctgggta ccatgtattt tgactgggga gaggcatgga gaagaaactc ccttctcttt gaggcttcta aataaatggc agaattcttg ccttgccatg tgtactgact tgaggagatc ttgcaacatg gagtgaacaa attggtaca tatcttagga gggttatcta agaaaaaaaa aaaaa TCQTENRLSV FFSVIFMTVG ILSNSLAIAI LMKAYQRFRQ HLINGAIAVF VYASDKEWIR FDQSNVLCSI FGICMVFSGL IFHSTKITSK HVKMMLSGVC LFAVFIALLP ILGHRDYKIQ YLLLFSFLGL LALGVSLLCN AITGITLLRN KFKSQQHRQG CWSPFLVTMA NIGINGNHSL ETCETTLFAL RWATWNQILD QCCGVHVISL HIWELSSIKN SLKVAAISES PVAEKSAST	eg egcagcagag getecgatte ggggeaggtg agaggetgae A gaggetetga gtttegaate ggtggeggeg gatteecege caggaggetetetetetetetetetetetetetetetetet	SL SCSGTIQGTN RSSKGRSLIG KVDGTSHVTG KGVTVETVFS P PL VYTIVEVVGL PSNGMALWVF LFRTKKKHPA VIYMANLALA
ttatttgctt gaacagagat atgaatattt gctccaggat atgattgcac aggctttaag gtatatgtt aaaaattaaa SPAALLSNT SGLVITDFFG IERCIGVTKP LLAIMCVSCI VLKNLYKLAS	tggggaggeg tgcgtccagt teggggettc tggagaacagc tggagaacagt tggccctgg ccaatctggc acatacatgc tctatggcaa gggtcatcgt ccctggcaat ccttctcat tggtgggaga ccttcctcat tggtgggaga ccttcctcat tggtgggaga ccttcctcat tggagaaactc tgaaaaactc tgtacctgat agagccaggg ttaacagcg cctcctcat tgtacctgat agagccaggg ttaacagctg taacagaacgc cctcctattg	GAAILLAASL GKLTTVFLPI
ttcagatggt gatgtcttgt caatgcttct tcattcaggg ctgtattgcc gccatgtgca tgttatctga agtagacatc MSMNNSKQLV KSKASFLLLA CPLLLGSVMA ASRTWCFYNT RSHHLEMVIQ PWVYILLRKA	cggcccgccc tttctctcgg gcgcccgtcg gcgcccatcc tcctctaaag aaactgacca aytaacggca attacatgg attacatgg attacatgg attgccttt cagaggtatt attggctttt cagaggtatt tttggcatct gtgaagcaga ctgttcccag tctgccatgg gtcctggcca ctgttcccag ttctgatta ctcttaccc agggatcatg gtcctggcca actgttcaca actgttcaaga gtatccctca actgttaaga	MRSP VDEF
NP_000950.1	NM_005242	NP_005233.2
Prostaglandi n F2-alpha Receptor	Proteinase-Activated Receptor 2	Proteinase- Activated
3928	4051	4051
29 8	o o	300

	Homo sapiens	Homo sapiens
ALCNV LIGFFYGNMY CSILEMTCLS VQRYWVIVNP TIPLY VVKQTIFIPA LNITTCHDVL PEQLLVGDMF IRMLR SSAMDENSEK KRKRAIKLIV TVLAMYLICF YIVAL CLSTLNSCID PFVYYFVSHD FRDHAKNALL YSSSS TTVKTSY	ctacagacag accaaggett ceattgety tecatgatt tacagatte ataacgttta atagaaaatg atgacetect aggectectga aggetececea attetttiga agagtecece acgattactg taaaaattaa gtgecetgaa getaceatg gatacetgae aggeteceta etggttitig tagttiggtig ecggecaat accagateca tegtacetgae eagetectae tgtgttiacat tgecettaa gatagetetae tgtgttiacat tgecettaa gatagetetae tgtgttiacat tgecettaa gatagetetae tgtgttiacat tgecettaa gatagetetae tgectigeed agacacacta tgecettagia ttatatatge tgecattitt catactgaag accacetge ageacacett tggattetta tgatagetae ageacactet tggatteteta tggatetetet tggattetet tggatetetet tggatetetet tggatetetet tggatetetet tggatetetet tggatetetet tggatetetetetaggacaga atcactecae accacaga atcactecae tgettitteecatt tgtttttgtt tgttttttgga actagatete tattttttgtt tgttttttgga actagatete actatettgg eccattegaa atcactecae accacaga atcactecae actatettgg eccattgeae actatettgg eccattgeae actatettgg eccattgeae actatettgg eccattgeae actatettgg eccattgeae actatettgg etcattgeae actectgaee agtecetaaaat tttaaaaaat gttaatgeagagaeattteeagta tttaaaaaat gttaatgeagaggaactttaeagta tttaaaaaat gttaatgeagaggacattteea tttgeettat tgetaettea	SGMENDTNNL AKPTLPIKTF RGAPPNSFEE FPFSALEGWT P KNATMGYLTS SLSTKLIPAI YLLVFVVGVP ANAVTLWMLF LFCVTLPFKI AYHLNGNNWV FGEVLCRATT VIFYGNMYCS YRGLPKHTYA LVTCGLVWAT VFLYMLPFFI LKQEYYLVQP YYFISLAFFG FLIPFVLIIY CYAAIIRTLN AYDHRWLWYV
DLLSVIWFPL KIAYHIHANN WIYGEALCNV MGHSRKKANI AIGISLAIWL LILLVTIPLY NYFLSLAIGV FLFPAFLTAS AYVLMIRMLR TPSNLLLVVH YFLIKSQGQS HVYALYIVAL CRSVRTVKOM OVSLTSKKHS RKSSSYSSSS	cctgcctgca cggcaccaga agagacggga ctcaggtcat cttctgttgc ccactttttg ccaaccttac ccattaagac ttttctgcct tggaaggctg gaaagtgctt cacatctcca agtactaaac tgatacctgc accaacctgg ccattgcaga cattctatggca acatgtactg ccattgggac cattgcta acatgtactg ctggccatcg tccattgtca acatgtggac tggtgtgggc ctggccatcg tccattgttca acatgtggac tgcttgtca gatcatagt tatcttgttca tgctttgctc caagcaatat actcattgct tatatttatt actaatgca tccttattt acaaaatagt gaaatgatct acaaaatagt gaaatgatct acaaaatagt gaaatgatct acaaaatagt gaaatgatct acaaaatagt gaaatgatct acaaaatagt gaaatgatct acaaaatagt gaaatgatct acaaaatagt gaaatgatct acaaaatagt gaaatgatct acaagaccaa cattacaaaa actttatcac ccaagca gtatttttag tagaaacggg tcaagtgatc ttcccaagta gtatttttag tagaaacaga gtatttttag tagaaacga ccaggcagca ttcggcctc ccaggcagca ttcggacatc gagaaaagat atcacaaaca acttttata acaaaaca gtattttag tagaaacgggg tcaagtgatc ttcggcctc ccaggcagca ttagtaattt gagaaaagat atcacaactc	MKALIFAAAG ILLLLPTFCQ GATITVKIKC PEESASHLHV FRTRSICTTV FYTNLAIADF ILLLACISIN RYLAIVHFT DITTCHDVHN TCESSSPFQL
2	l w	ise- NP_004092.1
Receptor	4052 Proteinase-Activated Receptor 3	4052 Proteinase Activated Receptor 3
		302

	Ното	sapiens																																	:	Homo	Saprens	
VIF TICFAPSNII LIIHHANYYY NNTDGLYFIY LIALCLGSLN SCLDPFLYFL STA YLTK	cca cygycygaga tcacctycty ccccycagac ccctytccct tcctcccyga A	gaggatgtcc	actctcaggc tctgactcca	gatcaccaac ttctccctgg ccacggcaga gcaatgtggc	catgetgtte geeteettet acettetgga	ggctctgtgg cttttcatcc gagaccacaa	gcatctggcc gtggccgact tgtcgtgcgt gctggtcctg	cttctctggg aaccactggc catttgggga aatcgcatgc	ctacctcaac atgtacgcca gcatctactt cctcacctgc	ggccattgtg cacccggtca agtccctcaa gctccgcagg	ctgtgccttc ctgtgggtgg tggtggctgt ggccatggcc	gaccgtgcag accaaccaca cggtggtctg cctgcagctg	ccatgccctg gtgtccctgg cagtggcctt caccttcccg	ctacctgctg atcatccgca gcctgcggca gggcctgcgt	caaggcagtg cgcatgatcg ccatagtgct ggccatcttc	ccacgicaac cgciccgici acgigcigca ciaccgcagc	ccagcgcatc ctggccctgg caaaccgcat cacctcctgc	actegacece ateatgtatt tettegtgge tgagaagtte	gctctgtggc aaaaggctca agggcccgcc ccccagcttc	ctcgctgagt gccaagtcag agctgtgagc ggggggggcc		aagcaacctg aaatctcagc agatgcccac catttctcta	taaaaaggaa gaactgacaa aggggatcca tcggccaccc	gctacaatgg ctcctagaca ctcaacgact tcatctgtgg	agaacaaccc ctgaacaatg gaggcctttc tttcccgcta	ctacagaatc gctcatcggc gaggctcagc agaaagaccc	cccagaagag ggacctggga gtcctggtgg ggacggggag	cagogoaagg tactotgagt cocototgta gtgoototgo	tgaagagaca caggccacac atttcaggct ggttgccagc	tgcggggact cagcacagct ctggattctg gatctctcct	cctgcaaccc ccagagctct ttgacaggct cccaggcctc	gcagtcacgg gagctcagct caggccaggg ctgggctgtg	agacccactt cctccagaga ggcctctctc cgcctgagct	gca gatatttccc taacatgtcc ttttttgtat ttgtttgtac ggaccataaa.	gctttaagac taaaaaaaaa	RKPPREMLKI SGSDSSQSMN GLEVAPPGLI	ILALVGNTLA LWLFIRDHKS GTPANVFLMH LAVADLSCVL	ACKLIGELET LUMIASITEL ICLSAUKELA 1VREVASLAL MAPLIVSPOT VOTNHTVVCL QLYREKASHH ALVSLAVAFT
KASLLILVIF MSKTRNHSTA	ccgacaccca	ccagcagcta	agatgctgaa	cccaggtct	cactggagaa	gcaataccct	tgttcctgat	tggtctacca	gcttcctctt	accgtttcct	cacacctggc	tgagcccaca	aggcctccca	cggtcacctg	gcctcaagac	tcgtgcccta	cctgcgccac	tcaacggggc	tgtgcaactt	ccaacgagag	agcgcagact	cctccccago	tctcaaccca	gcttgtgatg	ggaggccgga	ctccttcccg	ctgcaaatga	tactcctttg	ctgcctgagt	actcacggcc	cacgcacaag	acaagcatgt	ccactgaccc	ctagtgtgca	tataactgta	.1 MSKRSWWAGS	LFASFYL	SGNHWPFGE1 AFLWVVVAVA
	NM 005291	1						•																										•		NP_005282		
	G Protein-	Coupled	Receptor	GPR17																																G Protein-	Coupled	Receptor GPR17
	4090																																			4090		
	303																																			304		

			Ното	sapiens
LLIIRSLRQG LRVEKRLKTK AVRMIAIVLA IFLVCFVPYH VNRSVYVLHY RSHGASCATQ	RILALANRIT SCLTSLNGAL DPIMYFFVAE KFRHALCNLL CGKRLKGPPP SFEGKTNESS	LSAKSEL	agagtcatcc agctggagcc ctgagtggct gagctcaggc cttcgcagca ttcttgggtg A	ngancancea conntreance aceasynocea canceathas typicacadas gyccotaset
TTI	RII	LSA	NM 000539 aga	ממש
			4254 Rhodopsin	
			4254	

gcatggagcc ctctcagcct tggtccttgg gtgccctacg atcttcatga gccccggcct cccaaggcca attcttqctt acacagtagg aagggagaac tgatatggag atcccagatc gtgtctatgt atgttgtgaa agtgaacatt ttttaaaaat gacagtcaca ggacggtgaa atgtcatcct ctgctgatcg aagaagctgc atggtcctag gggcccacag ttccgcttcg gcctgcgccg tcgtgtggaa tacatgttcg ctcgtcttca gcagagagg tatatcatga aacccactgg caccttcccc cacataggct acctgggaca ggccctaact agaatggggc aatgaatggg aggtgtgtgt attctagtta tggggcaggt tgggggaggg agcatctaga tgagtccctg ccctgtcatc ctcctcactc tcccacgttc gaacacgagg acctcctgat tgtaggcagg cacccctagt acaggccttt cgtccagcac cttcgtcttc catgagcaac catggcgctg ttttgtcatc ctatgggcag gatctgctgg cttcggtccc gagccaggtg tgaacgaagt acttggctaa tggcacagaa tgacctcttc aattgccctg cctgcagtgc ctgcggcaag taaaatggaa cccttcgag ctacatgttt cacacagaag ccatccccta agaccaaaag cacccaacct ctatggagag cctgggtccc aattaacagc agacggagac tgatctggag tgtctagcac ggaatggagg agcaactcat agctgtacag tatgattatc ggggttgggc aaaacaacac cctggggtct cagccatgaa tctacgtcac tgtgtaagcc acaacgagtc agggctccaa taggcgtctc ctgtgcagaa attaatgagg catcttcag tcttctccta tggtacgcag tgctggccgc tagccgtggc tgcatggata tgggcggtga tcacctgggt tctttttctg agtcagccac tegettteet ccatctacaa ccaccatctg tccccgaggg gcccacattt aatagcaaga ccaatgtggc ttcctcacgc caagacctac tegeageage ggcctcactt gctactgaga agttaattac gatggggttt accagggctg cagacctgaa tgctctagca atcatggtca tgcatgctca tggccgacta cctcccaact tagggataag gatgcaggaa tgagattggg acaagggcca gcgacgggtg cagttctcca ctgctcaacc tacacctctc tttgccaccc tacgtggtgg ggcgttgcct tccaggtaca ccggaggtca atgattatca cagcagcagg ttcacccacc aagagcgccg accgtgtcca ggagcagcgc ttaagaaata ggacatccac atgctcaccc catggtcatc tctcagaccc gcactttgta tcaaggccag atgcagtcat ccaatqaqqq cctccccttc cctgctctt ggccgctgcc gttccggaac atgctggatg taatgtaact gcattcagat cgggtcagcc tgagccatgg caactacatc cagcacctc ggagggcttc tgccatcatg cgccggctgg cacgctcaag caccatcccc attctacatc gttctttgcc ggcctctgct taggactctg tttttttt tgcccctcct tgtcccagct tecetecetg ccgacacgca cttctccaat ccccatcaac catcgagcgg catcccacca ggaatgcagg aggtcccgtg tctagaagcc actacctggc gtggcttcac gatgcaattt tggtcctggc gggagaacca ccgtcaagga ccagcgtggc ccatcccagc gtgacgatga aagacctgcc cagccacagc gcctgagaag gcgggatgtg tctggaaag tgcttaataa atatctatcc cagttgtttt cctggtcctg gtgtgttca taacatcaat ttgagattgg tagctaggca ggccaagttc ctggaagcca ggagcagcca tctacgtgcc tgctgggctt tcgactacta tggtccactt tgaacaagca ccttaatttt gcacgcctct caccccact aggtcacccg

	Homo sapiens	Homo sapiens	Homo sapiens
catgaga gettagaaac aaagagtggg aaattecaet gggeetaeet teettgggga ceatggg ececagtte eagtteeet tgeeagaeaa geecatette ageagttget ceattet ceattetgga gaatetgete caaaaagetg geeacatete tgaggtgtea taaaget getecagtaa etgeteeece ttetecatat aageaaagee agaageteta taecea getetgeetg gagaetaagg caaattggge eattaaaage teageteeta eggtatt aaeggtggtg ggttttgttg ettteacaet etatecacag gatagattga eggeatt aaeggtggtg ggttttgttg ettteacaet gaatecaeag gatagattga egecage tecaeetga teetgaaeece tgggatgget ggattgagea atgageagag geagteetgg gaatgggaaa	MNGTEGPNEY VPFSNATGVV RSPFEYPQYY LAEPWQFSML AAYMFLLIVL GFPINFLTLY P VTVQHKKLRT PLNYILLNLA VADLFMVLGG FTSTLYTSLH GYFVFGPTGC NLEGFFATLG GEIALWSLVV LAIERYVVVC KPMSNFRFGE NHAIMGVAFT WVMALACAAP PLAGWSRYIP EGLQCSCGID YYTLKPEVNN ESFVIYMFVV HFTIPMIIIF FCYGQLVFTV KEAAAQQQES ATTQKAEKEV TRMVIIMVIA FLICWVPYAS VAFYIFTHQG SNFGPIFMTI PAFFAKSAAI YNPVIYIMMN KQFRNCMLTT ICCGKNPLGD DEASATVSKT ETSQVAPA	agagacaget gggecactgg cagtgaggga gagtgaggat ggcagagace agtgecetge A ceactggett cagtctcaat accetgacca tettectit etgcaagace ggtgagacte tettecggtt cagcactcat accetgacca tettectit etgcaagace ceggagctgc gacactcgg cagcactcga atgactcag tgcagcacaca tecagcette tggctettgc ggacagtggg atcagcetga atgacetcgt tgcagcacaca tecagcette tecggcgctg gcctacggc teggaactcga gccagcgttat cacactact gaccegtage cagcatctgc agcagtgcag cacactgatg gccagctggc tggaactcag cegtetett gtgtgctette gtgtggctgt ettetgcctt ctgggaactcag cacactgata cacactact cacactact ctgggacact etgcacctgg tcgaactcag tcgtctctct gtgtggctcttc tctgggacact etgcacctgg cacactggg aaacttcacc agcttcctct tcaccatgtc ettetcaac ttcgccatgc cactctcaac tcctacagt tctacagtc aaacaccact tccacagtc tcacagtgggacag aaacttcacc tccacagtc tcacagtgaccag acctacagtc tctacagtc tctacagtc tctacagtc tctacagtc tctacagtc aaacaccact tccacagtc tcacagtgaccag agaactgaggacag aaactgaggacag aaaatggtgc cacagtactaa tctatacaga aaaatggtgc cacagatcaa tgccatcacc aaactgcaga accaaccag ggaatctggc agaactggg gaaactggg gaaactggg gaaactggg gaaactggg gaaactgga gggacccag accaggaagg agaccagaagg agaccagaaagg accagaaagg accagaacaa ataataaaaa ataaaaaaaa atgaaagaagg gaccaccag ccctacacacca cattaagggg gaccaccaccagt tcacaccacca cacagatcaccaccagaaggaccaccaa gtgaagacacca atgaaagaagg gaccaccacccc aaactgcagaagaaggaccaccaaggtcaccaccaccccc aaaactgcagaagaaggaccaccaaggaccaccaaggcccagaaga	SALPTG FGELEVLAVG ISLNAL VAATSSLLRR
tact tytti gaatt gotti tytti aacti	NP_000530.1	NM_002921	NP_002912.1
	Rhodopsin	Retinal G Protein- Coupled Receptor	Retinal G Protein-
	4254	4284	4284
	306	307	308

PCT/US01/50107

	Homo	sapiens																											CHOH	nomon	1					
GHYDYEPLGT CCTLDYSKGD RNFTSFLFTM VNTTLPARTL LLGWGPYAIL YLYAVIADVT MYCDCTHOCT SDOKDFKNDT K	of Characters	cyyyydrycig agircingag cyyydagay 7. ggggaacgtg cyggcaccat gcgtccccac	tegectgege	ctacaagtgc tgtgggaaga gcaagaccag	ggagacctgg gcacggagca gccagtgcca	gggccggat	gcagaaatgg	ggcctaatct	acctgctgaa	tggtcgccct		tgctcttctc	tcatggtgct			attgccagac actttctgga agatgttggg	ttcgtggtcc	gaatcctgat		tegeettete				gcatcatctg	aaggctgggc	agctgaagat	gcaggacaag ggcctggga	ttcaggggtc ccagaaaggg acagggaaat		COUNCINCED REVISIONELE		LFQYCIMANY	EDVGCWDINA	GNEVSHYKRL ARSTLLLIPL FGIHYIVFAF		
FWAALPLLGW G QKLGKSGHLQ V		ggacccigcy c gggcgccctc g		atgtgacgtg c	agagcagaca g			ctggtcagaa a	caacgagaag c	ctcctccctg g		caacttcatc a		ctggctgctg g	aagaaagtac c	tttgtgggct a	cgcatccatc t	ccttttcata a	aaatgaagtc a	tggcatccac t	ttttgaacta g	caatggggag g		ccagggcacc t	agaccaagag a	gacaccctgt g		agagaag			KLKVMYTVGY S		•		GLVAVLICE	
LVLFVWLSSA ITITSYSLME		gcagacatca	cgctgcagca	ttccccgact	aactctccag	ggatgtggga	aatgcccgag	cacaggatgg	acgactcttc	tgggctacag	ggaggctcca		_	_	tcttctctga	tttttgttgc	tcaatgccaa	ttaatttcat	aaacaagagg	teceestst	tccagctgtt	actgcttcct		tggagcagag	_	cttcccagca	_		•	_	SNEKRHSYLL		ERKYLQGFVA		SOGICETSII	
SQLAWNSAVS SFFNFAMPLF	SISPALIQUAR	acgaggccgg gcacgggcag	ctgtcgccgc	actggagccc	tgcctgcagg	ggttgtgagg	gtggaggtgg	cgaaactgca	gttaatgtga	atgtacaccg	tgtgctttcc	ttcatccttc	gtcacctact	tgcatcatgg	gccatctcct	tctccagcca	tgctgggaca	tccatcctga	agaacccaag	ctcctgctga	gctatggaga	gccgtcctct	caatggcacc	gccagccact	gcagggtcac	gacagccagt	aggccttgga	ttggttcgtt			OPVPGCEGMW LACGVNVNDS	LEVSFILRAL	HTLLAISFFS	PVILSILINE	SPEDAME1QL NSTKASHLEO	
ថ្ក	00000	086700 WN																											1	NP_002971.1						
Coupled Receptor RPE		Secretin	1 1 1 1 1 1 1																											Secretin	Receptor					
		4321																												4321						
	0	309																												310						

Homo	Homo sapiens	Homosapiens
tectectete etagececag ecegggeage A gggggeage etgeggaegg etgeggaegg etgggaggg tetggaggag tetggaggag tetgaggeage ggeggeage gggggeacte tatggteate acgteacte acatetacat ectaaatetg gtgecettee tagteacete caegttgttg egectegtgg accetacgt ggecgtggt eccaecgtgg accetacgt ggecgtggtg eccaecgtgg eccaecgtgg eccetacgtg accetacgt ggecgtggtg eccaecgtgg eccetacgtg eacetggge eccaecgtgg eccetacgtg gaccgtggtgt tetteteteg agecegege ggetggtgtteetggggg egetatetgg egetggtgt taatggtgg tgatggtgttteaggtggtggtggtggtggtggttgatggtggtgggggggg	GAGAADGMEE PGRNASQNGT LSEGQGSAIL P TATNIYILNL AIADELLMLS VPFLVTSTLL LSVDRYVAVV HPIKAARYRR PTVAKVVNLG LMPEPAQRWL VGFVLYTFLM GFLLPVGAIC LMVMMVVMVF VICWMPFYVV QLVNVFAEQD KRSFQRILCL SWMDNAAEEP VDYYATALKS	agccacacat ggctatecat tecatttgac A teaaaccaga cagagcogta ctatgacctg tttgtgggtct gcatcattgg gttgtgtggc tatgccaaga tgaagaccat caccaacatt etcttcatgc tgggtctgcc tttcttggct ggcaaggcca tttgccgggt ggtcatgact ttctgcctga cagtcatgag catcgaccga gccaagtgga ggagaccccg gacggccaag ctgctggtca tcttgcccat catgatata agcagctgca catcacatt cattaccat attatcaca aggtgaagtc cttggtaccc attatcatca aggtgaagtc ctctggaatc cccttctaca tattcaacgt ttcttccgtc cccttctaca tattcaacgt ttcttccgtc
atggcaccgc etectetet tectee gegggggag caggggecc ggggco atgegtecca gaacgggacc ttgago tetactecgt ggtgtgcetg gtgggg tgcgctatgc caagatgaag acggco atgagetgct catgetecage gtgcco cetteggtgc getgetetgc cgccto gcatctactg tetgactgtg eteago tategetgct etecatectg cccac tategetgct tgcaacatg cccac gcatcgatgc tgcaacatg cccac tgttgtacac attecteatg ggette tgctcatcat tgctaagatg cagetg ggttggaaga caagatcacc ttaatg ggatgcett etacgtggtg cagetg tgagtcaget gtcggtcate eteggc gctttetete agacaacttc aagegc acaacgccgc ggaggagccg gttgac gtttggaaga ettecaacct gagaac gcacttcaacg gatcaacct gagaac	CGEGGGSRGP YVILRYAKMK MFTSIYCLTV NSDGTVACNM QRKRSERKIT ILYGFLSDNF	acteatga acteatett atteatett catecteece cgcagatgag ctggccett caccagetc gggagtcg gggagtct gtggggaga gttcatcatc ctacctgttc ctacctgttc ctacctgttc
atgttcccca tgcggcgaag ccagggcgaa atctctttca tacgtgatcc gccattgctg cgccactggc atgttcacca atgttcacca atgttcacca cttccatca gtgggcttcg catccatcg acgcgcaag ctgtgctacg cagcgcaag atcctctatg agctggatgg atcctctatg agctggatgg		atgacatgg ctcaatggct acaagcaatg aacacacttg tacatcctca atgcaggtgg gtggatggca tacctggctg atgatcacca ctcggggctt ctcaccatca cgagtgggct gtggggctt
Somatostatin NM_001049 Receptor Type 1	Somatostatin NP_001040.1 Receptor Type 1	Somatostatin NM_001050 Receptor Type 2
4480	4480	4481
311	312	313

Homo sapiens	Homo sapiens	Homo sapiens
ggtggtcctc caacttcaag tggggagcgg gaggacctc FVCIIGLCG GRAICRVWT LLVILPIMIY IIIKVKSSGI KGMFDFVVVL	ateggtgtcc acgacctcag aacctgagaa tgcctcctcctggggcaac gtgtcggtggg gcccaagccc ggcagggctccctggtggt cccctggtcgt gtgtcgtggt gggcctgct tgtggtcctg cggcacacgg ccagcccttc agtcaccaa gctggccgac gagctctcc tgctggggct gcccttcctctactggccc ttcggctccc tatgtggcg cctggtcat gactgtcat gtccaccacc tcggcccgct ggcgcacagc tcggtcgt ggcgcacagc tcggtggcgt tggtggtggc tcagctggtggc tggtggtggc catgagcacc tgccacatgc agtggcccga gccggtggccattacacag gccgcactgg tggtggcccga gccggtggtggccatcatcgtg gtgaaggtgc gctcatctgg gccgctgctgcatcatcgtg gtgaaggtgc gctcatctgg gcgccgggggcgcctcttct acgtgctcaa catggtgggggccttcttcgg atgcctgctaa agtggcccaa catggtgggggcctgctgctcaa catcgtcaa	ccaacagctg tgccaacccc atcctttatg gettcctctc ctaccgcttc tccgcaggtg cctcccgcc gtgtgcgcag ccaggagccc cccggagagagagagagagaga
tccatggcca acctatgcta aagagcttcc agtgacagta ctcaatggag MDMADEPLNG NTLVIYVILR VDGINQFTSI AGLRSNQWGR RVGSSKRKKS TYANSCANPI LNGDLQTSI		ctgccctatg aagcagggct actgtggggc agcaggggggcaccaggg ccccaagagg MDMLHPSSVS GNSLVIYVVL AVDGINQFTS FSGVPRGMST WAPSCQRRRR LPYANSCANP
Somatostatin NP_001041.1 Receptor Type 2	Somatostatin NM_001051 Receptor Type 3	Somatostatin NP_001042.1 Receptor Type 3
4481	4482	4482
314	315	316

Homosapiens	Homo sapiens	Homo sapiens
atgagegece ectegaeget geceeceggg gagegagaag ggetggggae ggeetggee A tetgeageca atgecagtag egeteeggeg gaggegagag aggeegggg gaggegagg gaggegagg gaggegagg gaggegagg gaggegagg gaggegage ggegetget eagtgeatet acgegetggt gtgeetggtg getaceaca tetacetget ggtaatetete gtgatecette getacegeaa gatgaagaeg getaceaca tetacetget gatacetete gtaacetgae agatgaagaeg ectetetggg ectegaegge egectggee gaggecgaeg agetetteat getgagegtg ecectgggg ectegaegge cattggeect teggetecgt getgggeec gagggggeec cattggeect teggetecgt getgggeec agetetggeec agetegaegge ectegaegge ectegaegge ectegaegge ectegaeggeect ectggggeect agetgggeec agetgggeect agetgggeect agetgggeect agetgggeect teggeggeect ectggggeect ectggggeect agetgggeect agetgggeect agetgggeect agetgggeect agetgggeect acctgggeect acctggggeect acctgaeacac acgtgggeect acctgaeacac acctgggeect acctgaeacac acgtggeect acctgaeacacac acgtggeect acctgaeacacacacacacacacacacacacacacacacacaca	GEEGLGTAWP SAANASSAPA EAEEAVAGPG DARAAGMVAI QCIYALVCLV GEEGLGTAWP SAANASSAPA EAEEAVAGPG DARAAGMVAI QCIYALVCLV VILRYAKWKT ATTIYLLNLA VADELFMLSV PFVASSAALR HWPFGSVLCR FTSVFCLTVL SVDRYVAVVH PLRAATYRRP SVAKLINLGV WLASLLVTLP RGGQAVACNL QWPHPAWSAV FVVYTFLLGF LLPVLAIGLC YLLIVGKWRA RRSEKKITRL VLMVVVVFVL CWMPFYVVQL INLVVTSLDA TVNHVSLILS YGFLSDNFRR SFQRVLCLRC CLLEGAGGAE EEPLDYYATA LKSKGGAGCM LQPEPGRKRI PLTRTTTF	
Somatostatin NM_001052 at Receptor Type 4 Grana a a a a a a a a a a a a a a a a a a	Somatostatin NP_001043.1 M Receptor G Type 4 I	Somatostatin NM_001053 a Receptor Type 5 9 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4483	4483	4484
317	318	319

	#41/440	
Homo sapiens	Homo	
cag ctgtgccaac gaa ggttctgtgc tcc agacaggatc cgg gcttatgcag LLV CAAGLGGNTL P SPV LCRLVMTLDG LCM SLPLLVFADV VRA AGVRVGCVRR FVV ILSYANSCAN PPA HRAAANGLMQ	tcc tgtctgagcgc A tcc tgtctgagcgc A tcc tgtctgcttt agg gggttgtgta aggt gggtcagac gaactatttt agt ggtgagcaac gaactatttt cacaagtggtc ctttgatagg cacaagtggtc ctttgatagg cacaagtggtc ctttgctcagg ggt caaaatgatg ctt ctcctctggcac ctg cctcaatgac ctc ctaggccagag ctc ctaggccagaag ctc ctaggccagaag ctc ctaggccagaag ctc ctaggccagaag cct ctaggaaataaa	
t acgccaacag a gcttccagaa g agccgcgtcc g cagccaacgg A VLVPVLYLLV N AASFWPFGPV S AAAWVLSLCM C YLLIVVKVRA C YLLIVVKVRA P ASAGLYFFVV	a agogtttata t tccaccetco g ctgcagaggg g tcctcccggt c agttcgtgca g tgacctctgt a ggacagtgac t tcaatacagt t actgcaagtt t actgcaagtt t actgcaagt c cccagggcta t ggccagggcta t ggccagggcta t tcacttcct t gggccagtggt t tccacatctt c agcaggtcgg c ccttcatcag a tctactfcc c cccacgggcag a cccacgaggcag c ccttcatcag c ccttcatcag c ccttcatcag c ccttcatcag c ccacagggcag c ccttcatcag c ccttcatcag c ccacagggcag c ccttcatcag c ccacagggcag c ccttcatcag c ccacagggcag c ccttcatcag c ccacagagccag c ccttcatcag c ccacagagccag c cccacagagccag c ccttcatcag c ctccttcat c tgctgaaaa t ttctgaaaa	
atcctctcct ttccgccaga gacgccacgg caccgcgccg GPAPSAGARA LGLPFLATQN RRPRVAKLAS FAPLLVICLC NLAVALPQEP	tgcatccaga taaaaagcct caggactctg atggataacg gaacccaatc gtcattgtgg aaaaagaatga atggctgtcat tactccatga ctggccttcc tagctgcttc actggccttcc actggccttcc actggccttcc actgccaagc ttgcccaagc ttgcccaagc ttgcccaagc ttgcccaagc tttgcccaag gacccatca caccactat ttctccccaa cggtgcgccct caacaaaaatct cacaaaaaatct	1
cttcgtggtc ctctgacaac caaggacgct gccgcccgcg SGGGDNRTLV NLAVADVLYM VVHPLSSARW FIIYTAVLGF WLPFFTVNIV	aggegggaag gtgetgeeca tagettegaa taacaceteg tgectacacg ettageceac ggaggeetec aggeggaagte cetectgtgg agtegtggg agtegtggg categtggga catectgaag cacattge cacattge atceace gaagaaagte cacattge agaaagte cacattge agaaagte cacattge atceace gaagaaagte cacattge atceace atceace atceaca atceaca atceaca atceaca atceaca atceaca agaaaca agaaaca aagaaaca aagaaaca aagaaaca aagaaaca	`
gcctctactt acggcttcct gctctggtgc aggaggccac tgtga SWNASSPGAA MKTVTNIYIL TVMSVDRYLA PEPVGLWGAV LVVVLVFAGC	caccgcgggc ttcaaaaaga gctttacgcc acatctccac tttgggatcat tgggcttcgc tcatacatcc tctgggtcct tctgggtcct tctgggtcct tctgggtcct tgcccagcag aagtgtacca accgctacca accgctacca accgctacca acgctacca acgctacca acgctacca acgctacca catgagatc ccatgagatc tgggaaatga ccatgagacc tgggaaatga tggaaacatc	· · ·
gectecgecg cccgtcctct ctccgcaagg cggcagcagc accagcaagc MEPLFPASTP VIYVVLRFAK VNQFTSVFCL QEGGTCNASW RSERKVTRMV	aattcagagc cagttcagct agaaggaccc cagatagtag ctctccccaa ctggtgaacc acctatgca tttcccatcg tacatggca attgtggct gactcctctg attgtcgtgg attgtcgtgg ccctacatca attgtggctgg atgtgctgg atgtgctgg atgtgctgg ccctacatca atgtggctgg aggtcccatc tatgaggggc taccttcatc tatgaggggc ctccatca atgtggctgg aggtcccatc tatgaggggc ctccatca atgtggctgg aggtcccatc tatgaggggc ctccatca tatgaggggc ctccatca tatgaggggc ctccatca atgtggctgg aggtcccatc tatgaggggc ctccatca tatgaggggc ctccatca tatgaggggc ctccatca atgtggctgg aggtcccaa atgtggctgg aggtcccaa atgtggcccca atgtggcccca atgtggcccca gacccttcatc	
NP_001044.1	NM_001058	
Somatostatin NP_001044.1 Receptor Type 5	Tachykinin Receptor 1	
4484	4 5 5 2	
320	321	

	ошон	sapiens						Homo	sapiens																														
aggatg	EPNOFVOPAW QIVLWAAAYT VIVVTSVVGN	MAAFNIVVNF TYAVHNEWYY GLFYCKFHNF	RISATATKVV ICVIWVLALL	ICV TVLIYFLPLL VIGYAYTVVG ITLWASEIPG DSSDRYHEQV	WLPFHIFFLL PYINPDLYLK KFIQQVYLAI	HAF RCCPFISAGD YEGLEMKSTR YLQTQGSVYK VSRLETTIST	DITSNCSSRS DSKTMTESFS FSSNVLS	agaggggctt gcgagcggcg gctgagggac		cccagtcccg ccccgccccg ctaaccgccc	accetgatet taccegtggg caccetgege	yac ccgcagaagt caggagagag ggtgaagcgg agcagcccga	cagcgccgcg cagagcccgg gacaatgggg	ttcagtctgt gcggcccgct gttgtctgcc	gcaacaaatg ccaccttaga tccccggtca	gaaccatttt gggaggatga ggagaaaat	tocatcaata aaagcagtoc tottcaaaaa	tccggatatt	tttgtagtca	gtcaagaagc cggcggtggt gtacatgctg	tctgtgctcc	gaattgtgtc gcttcgtcac tgcagcattt	atgacagtca taagcattga ccggtttctg	tggcgtactc tgggaagggc ttccttcact	ggggtagtgc ctctcgtcct caaggagcaa	acctgtcatg atgtgctcaa tgaaaccctg	gecttetetg etgtettett ttttgtgeeg	atcattcgat gtcttagctc ttccgcagtt	ttoctgtcag ctgctgtttt ctgcatcttc	ctgattgcgc attactcatt cctttctcac	tacctcctct gtgtctgtgt cagcagcata	tacgetteet etgagtgeea gaggtaegte	gatcccagca gttataacag cagtgggcag	agtaacctga ataacagcat atacaaaaag	ggttaaaaag aaaagtttat aaaagtgaat	actttattga ttcacctcct aaaacaacag	gagctgtcaa gcatgtattt ttgtcaatta	ttattccaag ggaatattgc caatgctaca	ctaggtgaca
	MDNVLPVDSD LSPNISTNTS	KRMRTVŢNYF LVNLAFAEAS	•	PEHPNK	KVVKMM IVVVCTFAIC	YCCLND	VVGAHEEEPE DGPKATPSSL	ggggc gcacagagcc	gccgag cggctccagc	cegege gaeegege	gccgag ggtcgcttgg	agaccg	gggcag cctcccggag	gctggt	caggcc	cccaa	tgaata			catcct	agatgt	ttggca	cacctc	catgca	ggcttt	cgggct	tgccta ctacttctca	ggtctg ttatgtgtct	gaagtc ccgggctttg	acceae aaacgteete	ggctgc	cccct	tatgctgcaa agaaagttcc		laaaggg actgctgggga		tgcatacctg ctttttatgg	aacaggacga gatgacggtg	
	NP 001049.1 MDNV		TWSK	MIEW	SAKRI	IIAN	WGA	NM 001992 ggcg	agga	သင်သ	gete	gcda	dacd	tgat	ာ တို့ တို့	gdaa	taac	catt	catc	tgtt	obbo	dtda.	tqta	atcc	tctg	tgcc	acta	ccac	gcaa	tagg	caga	tcga	tatg	gtaa	agga	ttct	tgca	aaca	aatg
	Tachykinin							Thrombin	Receptor	•																													
	322 4552							323 4687																															

325

																							;	Ношо	sapiens						Ното	sapiens			
t aaaacactct a tatgcaaagt t gagagactcc		-		a gagctgcatg + gtgrggggg																			ta						Y	CSSNINNSIY	aaacacagc			y accecatyyr t gagtetatag	
taggcacttt cctgatttaa catcaacagt	tgaaattgtt otagaagttc	aaacagatga	cacataagcc	ctattcctga	gactggggcca	tgagaaactg	tacccatctt	aaacacatct	tgtggccact	agagcaaagt	caaggcctgt	raargaaaac	actatttatt	tcaatcatgt	gaaaattatt	aacctcctaa	aggttgaaac	ttgcaaggca	ccagcacttt	gctaacacgg	caggcacctg	aggcggacct	agactccatc	RSFLLRNPND	LTLEVPSVYT	YYFSGSDWQF	FTCLAIWALA	VPLIISTVCY	SHISTIEAAY	GQLMASKMDT	gaactgaacc	-		geagragery tacgottect	
cagtatagaa tctctgattc	aagtgtattt ctatctgta	aaaattatgg	acacactgta	tcagagtagg	cagacacary acagcagtga	atcatgitia	aagacttctc	cactgggtgt	cattatgcgc	cctgccctca	ttcacacaa	ggttataact	ttaattgggc	cttttaagaa	tgaaatctag	agcattttt	tttggaaatt	aaatagaaag	gcctgtaatc	gaccatcctg	ggcgtggtgg	tgaacccagg	caacagagca	SKATNATLDP	DASGYLTSSW	FVSVLPFKIS	LSWRTLGRAS	FSAFSAVFFF	VLLIAHYSFL	SSDPSSYNSS	gacagtcagt	ccaggtggtc	catggtagtc	ggrgageerg agacagtate	
atttgcagtg atgaaatgaatgaatgaatgaaataat					ctccaggcag actaagcctc											agactttaaa	cacaaagtaa		ggtggctcac			gagactggcg		SARTRARRPE	QKQLPAFISE	MLHLATADVL	FLAVVYPMQS			YVYSILCCKE	tggaaaacga	ccttagaata	taggcaacat	actgctacct	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
cacatatatt cccagcaatt	cttgtaccac	atatccaagt	ggtagtattt	tagtgaatgt	cgatggagga aaaccttcct	ctgggattgg	ctaggaggta	tggacttctg	agttctgata	agagtggaat	tgtatgtgta	tttgggttac	ttttttaaaa	gattgctcaa	gaagaaaata	agacttaatg	tcatggaatt	aaatggtagc	ggccaggcgc	tcacgaggtc	aatgcaaaaa	gctgaggcag	ccactgtgct	ACFSLCGPLL	LVSINKSSPL	MKVKKPAVVY	LLMTVISIDR	ITTCHDVLNE	ALFLSAAVFC	YYYASSEC <u>o</u> r	ccactgaaga	gcagtggtgg	ctgggcattg	acccccacaa	222268226
tgtatgcaca ttccccgcac	ctayyctyyc atagtttggg atttaagtta	gillaaac aattttaaac	ttttgatatg	ataagtcctc	tgtccgcccc	ctccatcctc	atgtgatatc	aaagaaggca	ctgaaatgtc	ctgagtgtac	tagagtgtga	agtttgaaca	aggacatata	ttgctcaata	agaaataaca	catttactta	tagaaaatct	tcttacgaaa	taaaagagca	ggcgggtgga	ctctactaaa	tactcgggag	cgagatcgcg	MGPRRLLLVA	KNESGLTEYR	IMAIVVFILK	AFYCNMYASI	EQTIQVPGLN	AVANRSKKSR	SISSCIDPLI KKLLT	tagcttcaag	tcagccacga	tatttgtggc	gcacatgagg	226626622
																								NP 001983.1	I						NM 003301	I			
		•																				•		Thrombin	Receptor						Thyrotropin	Releasing	Hormone	Receptor	
																								4687							4734				

WO 02/061087 244/448

	Homo sapiens	Homo sapiens
ittgga tgcctctgca ttacttacct ccagtatttg ggaattaatg catcctcttg itaaca gcctttacca ttgagaggta catagcaatc tgtcacccca tcaaagccca ictgc acatttcca gagccaaaa gattatcatc tttgtctggg cttcacatc ittgata tcctgtggt tcttcttgct ggatctcaat attagcacct acaaagatgc ittgata tcctgtggct acaagatct caggaattac tactcaccta ttacctaat ittggt gtcttttatg ttgtgccaat gatcctggct accaccta ttacctaat ittggt tcttttcttaa atcccattc ttcagatcct aaagaaaact ctaagacatg iatgat tcaacccatc agaacacaaa tctgaatgta aatacctcta atagatgtt iatgat tcaacccatc agaacacaaa tctgaatgta aatacctcta atagatgtt iacaca gtatcttccaa ggaagcaggt caccaagatg ctggcagtgg ttgtaattct iccaa gaaaattggt ttttgctctt ttgcagaatt tgcaactcat ttctctccag itcatc aagaagtc cctaagtggt gccaactcat tcaacaggc iacccg gtgatttaca atctcatgtc ccagaaattc cgtgcagcgt tcaacagaagc accattcagtc ccagaaattc cgtgcagct tcaagaaagct iccaaatta iccac aagaagtcag accattcag cacagaattc gatgatatca ctgagagaacci iccaaaatta gacaaaaagg gagaacatgga gacaaaaggat gacaaaaagga caacaaaaagg caaaaaggat aagaaaagga caaaaaagga caacaaaaagga caacaaaaaggac caacaaaaagga caacaaaaaagga caacaaaaagga caacaaaaaagga caacaaaaaagg caaatagtca taacaaaaaagg aacaatagtca taatgtgaaaga caacaaaaacga tttgt caacaaaaaacga tatgtgaaaga caacaaaaaacga tttgt caacaaaaaagg caaaaacag tatcatca caacaaaaagg aaaacagga caacaaaaaaagga caacaaaaaagga caaaaaaaa	QTQLQPRAVV DLMVLVAAGL IKAQFLCTFS IYLMDFGVFY NRCFNSTVSS LNSAINPVIY	gectectege caatgattee ggacgtetgg accggcgcgc agcggctgga gcggacccag ggagacccge accagcgcag gtttgatatt tgacaaattg gccatcccag aaagtcggca aggtgatcaa aatgattete attgtcccaa agctggaagg tcatetttgt ggtgggaata tgaagctgaa gactgtggac ttttactgac tttgccacta gcaattacct atgtaagatt ttctactcac gtgtctcage gctttggccag tttgccaget ttacactcac gtgtctcage gctttggccag tttgccaget
ctatgttgga ttcaataaca gtttctctgc tctttactgt tattgtgata ggactttggt agctagaatc gaaaaatgat caacagcaca gtttgccctt tcctttcccaa catcaacccg cagcaactgc cagcactgcatc cagcactgcatc catcaacccg ctttagccat	NP_003292.1	NM_000685
	Thyrotropin Releasing Hormone Receptor	Angiotensin II Type 1 Receptor
	4734	4944
	326	. 327

	Homo sapiens	Homo sapiens
cattcttaca gaacaaacca cttttcctgg catacgtgac agcttatttt ttcaacaaaa gaagcttgca ttgtgaaaga gctactttc ctctgaacaa tagacagatg gaaattttac tccacataaa tagcaactgt tagcaactgt gtagtcgtca aaagttaaac atagtttga ttaaagtatgc tcaaaacaa	IVIYFYMKLK P NLYASVELLT FIENTNITVC NKPRNDDIFK AYFNNCLNPL KPAPCFEVE	agcctgaatt A taaacttcaa aactccaccc aacatctctg ttagatgcaa gtcgtggtta ttcaacctcg tattcttata cttaccctga caatctgtca
cttttctgat aaattcagaa ttttcttttt aactaggcat ccatttgtaa actcacaacct catccaccaa taaagtaatt atgagcatta ttttctaaag cattttgcat gttgatttga attttttatt gatgagagtt ttcagctat tttcagctat atgctaagca atttttatt tttcagctat atgctaagca atttttatt tttcagctat tttcagctat atgctaagca atttttatt tttcagctat atgctaagca atttttatt tttcagctat atgctaagca tttacactat atgctaagca atgc	VGIFGNSLVV CKIASASVSF LPAIIHRNVF ALKKAYEIQK DTAMPITICI PSDNVSSSTK	agcattctgc ataactgctt tatgaagggc cgggcttgtg agataagcat ggtcaatatt catatacatc ggcaacctat tggttctttt tgataggtac
ttcctgtttc aaggcttatg gcaattgtgc atgcctatca tttctgggga gccaaatccc aatgtaagct aactgtccaa tcactaccaa ctgaaccgac agcaaagcca ctgaaccgac agcaaaagcca ttgtcctgtt tgtcctgtt agcaacagga tgttcctata tgttactaaa tgttactaaa tgttactaaa tgttactaaa tgttactaaa tgttactaaa tgttactaaa tgttactaaa tagtaaaaaga acatatattt	IPTLYSIIFV EYRWPFGNYL IIWLLAGLAS ILTSYTLIWK IRDCRIADIV STKMSTLSYR	
tatactgggt ggccctaaag gataattatg ttttctggat tttttatggc tcccccaaaa ccccccaaaa cccccaaaa acatgttcga attatgtgga aacaagacaa ttatgtgga aacaagacaa ttatgtgga aacaagacaa ttatgtgga aacaagacaa ttatgtgga aacaagacaa ttatgttagagg tgaaagttt tggtcccaag tgataaattt tgatatattgt tgataaatgg tgataaatgg tgataaatgg tgataaatgg tgataaatgg tgataaatgg tgataaatgg tatattctac	AGRHNYI FVM LPLWAVYTAM TMLVAKVTCI ILGFLFPFLI FLDVLIQLGI	
tgaccaaaaa ttatttggaa atatttttaa aaatattcac cagatacttt tgaatcett ttectaccg aggttgagtg gaaacattcct gagaaaatgc ttecttttgc gaagaaaatgc ttecttttgc gaagaacat gcaatctccc atatttaaa tccaaagggc cactggtac cactggtac ctttttgtga atggcttatt ggtgcttatt ggtgcttatt ggtgctgac aaaaaaaagta atgacttatt	IKRIQDDCPK ALADLCFLLT VHPMKSRLRR LPIGLGLTKN FSWIPHQIFT RYFLOLLKYI	
aggetgggcc agttatactc agaaatgatg attccccacc tgtagaattg atgagcacgc ccatgttttg aggagcaaga aggattgaag aagcttttct acggctgctc tgacagaaat ggtatttaga ctgtccagtt gctacacttg agttgcaag tacttgtaaa tttaatatct cttcctgttt		acgtccaage ttgaaggagt caaccaaagg ttgccactac gcaacaatga ttcctattct cactgttttg ctgtggctga gatatgactg acatgtttgc
	NP_000676.1	NM_000686
	Angiotensin II Type 1 Receptor	Angiotensin II Type 2 Receptor
	4944	4946
	328	329

sapiens sapiens Homo Ношо а K cctgttgaga tccctaggcc tcagcccagg tcctggcagc DKHLDAIPIL YYIIFVIGFL gctgcctgtg tgactttgaa YFGIRKHLLK tatttttaag tgaaccagaa tgagcacttc catatqcttc cctatgcttt caatctataa tgctgctttg tgtttcctaa ctggcatagg agagacccag tccagaatct LEGPVMCKVF ACLSSLPTFY EVIAVIDLAL KSSSLREMET gccttcatca atgggtgtca atcctcttgg cggttccaac agagagagta taaacggaga aaaccaaatg tatgtttgta tatctcaaat ttgaaacatg tttatagtta actcatttta aacactgtgt tatgcccaat gtcagaacca LAWMGVINSC SVFRVPITWL QGKRESMSCR gaggatttca agttcatcct gtgggggcaa ATYYSYRYDW SYIVPLVWCM IIPLIFIATC aggctttagg cactgtttgt tgttgttctg tgttggaaac tcaccagaat tgttttctga actggtgata agatttctct gatttcctct gtaagagaga tgagtggagg catagaattg aaaactttct gaaatcagta tttttagatg ggttctgggt aaacccttaa cagtacaatg tttcgagac acctgagaaa tctggcctgg tccttttgcc gaatcttctg tattatccct gacgaatagc ccaagggaaa ctttgtgtct aaatcatact STINCSOKPS catccttgac aacttgtaat tggggtctgg LLLLATLPLW LSQRRNPWQA IALMKNILGF PEHVLTFLDA aaatggagac gctttgaggc cctagaagta ttggggattc tggattattc gcatttcact aatatagatt tgtactataa cactttttaa ttaatgcttt cctgtcaggg ttgcaggtct tggctttccc tggcagctgc tcctggatgc agacaacatt atactttttt tatctataaa caacatttta tecttggttt acctggcact tgtattgttt ttacttggct aatcttttct gaatgcccat tttttatcag acttactgaa PEKYAQWSAG SCVNPFLYCF VGNRFQQKLR ttggtttgat gaataatgat tattcctct ttttgctaca GLVNISGNNE IYIFNLAVAD DRYQSVIYPF tctcttagag tagggctagg attttctctg ttttacccta VVLAFIIWCL tcctcattgc gcttgcatta atgaaaaata gtcctgaaga qttctgacct gcagtcattg aatccgtttc agggttccaa atggctactt aatttcccct tgactttcag atatttacaa tttatatcca atcatttaca agattagtac gaaagcaaga tctgaataag tcacttttca atttttatta aaaactcttt aagaaaggaa tttaaaccaa attagaaac cagagtcctc agctggactg aaaggtttct CQKGPKKVSS GVNACIMAFP RDQVLKMAAA aggagtgaat ctattttgga cgaagttata cagctgcgtt gaaaagcagt tgtaatcaac tatcgtccag ttggtgagac aatagattgt acatattgaa tacagttata ttcactaaac aatgtaaagg cattgatttg tggcttaaaa cagaatggaa gtttggtacc gtgggggtag atggagctat SKNITSGLHF SIFFITCMSV ggcctgtttg gattgcctta ccgtgaccaa tcccttccat cagtgtgttt aaaataataa ttagtggggt aactcattgc ctataaatta atattataat GSFLTLNMFA ttggtgtat ttgaatactt tggttttaat taactatgtt tgtaattaat cttgtgtttc ccagtcttc taagttgagt atgattgttt attgttgtaa atatatagga aatatctggg aaatggtatc caattacat aatatacc MKGNSTLATT FRDVRTIEYL INSYGKNRIT PFAILLGFTN atggccagta agtgaggtgg ggtcagctgg acaggataac cttggtgcct ttaatagctg caagatttca atctataact agcttattt tatttgtgtg gtatgattct VNIVVVTLFC tagcaacatg gattcaccaa agaagctccg tgtcttgccg gcaaaatgca tttaaaaacg NP 000677.1 Pyrimidinerg NM 002565 Angiotensin ic Receptor II Type 2 Receptor 5072 4946

atggctcttc

ggcattgtca

tgttccacct

ccccaaccct

ggccttaacg gccacctaca

ggatgcaacg

gctgggcttg

ttgtctttgt

agctatgcag atcttccgcc

P2Y4

tccgaccctg

giccctagic iccatagaga aaaccaggag acacteceee caaaceeege ggcacageag ceactgggge eigaaagiga igagigegit etteeegieg giaataaata geatgeatea aagaegitae taggaagaga tagetetita

aactccttaa gtccctagtc

tgtgaataca caaacatagg

	Homo sapiens	Homo
attatgcage ceacaaceae ttttctattg gaacetetac acctgggcat etgecaceca ttctctgcct ggcagtttgg tcacaaccag caacaaaggg ttgaccacta tgtgcacttc tggtcactct tgtttgctat ctgcacagte gtcttctcgc ttgcacagte gtcttctcgc ttgcacagte ctcqtgcct tggaagctga ctgccgagta tggcagttg ctcgtgcct ctgcacagte ctcgtgcct ctgcaagtcagct ccgtcagctc ccctggcact agtgtccctg	1 SYAVVEVLGL GLNAPTLWLF P 1 WPFGTEICKF VRFLFYWNLY 1 LVVAGCLVPN LFFVTTSNKG 7 GLMARRLYQP LPGSAQSSSR 7 LNIVNVVYKV TRPLASANSC 1 PEDSSCRWAA TPQDSSCSTP	tggagaaaat gaaccaacac acattgtctt acttgatctt tccatttata agacgcacag tccatttata agacgcacag tcaagtccag catctcaacg a aagtggaatt attactgaga tcacagaggg tgatattttt cgttcttaccaacacaaca tccttcttc cttgtaaaat tcttcaccaa cgttaaaaat cagagggct ccagctgttc tccagggct tctttctct c tgctctttgt ccacccaaa c ggaccactgc ggccaaattt
ctcatctact gtccgctttc gtgcaccgct ctcgcaggcc ctgttctttg cctgaagagt gtgccctgcc ttgccaggct ttgccaggct gccaggctct gccaggctct actcggcccc gacaaatatc gacaaatatc	EDFKFILLPV LIYYYAAHNH LAGLLCLAVW VPCLVTLVCY ARLLEADCRV AASSLALVSL	tggtctggaa ctggatatct cccatacaga tcctttcatt actccagatt ctggatagta tgcctacgtt aqaaacggct tcgaggcata tcccgcctg ttccctcct cacaggagca tcccgccac
gctgcccacc ctgcaagttc ctgcatcagc cgtgcccaac caccactcgg gctctttggc gtatcagcc agctgtggtg ttactacctg ctataaagtg gccccgcacg	SEVELDCWFD DTLYVLSLPT LRALRWGRPR SSAVMGLLFG FHITRTIYYL CGGGKPQPRT	tccagacagg cttctgcctc gagcatttcc gaaaggcagg aggaagcagg catgaacgga ttgcattttt ccacggccac agataactgc ttgctgtccg tctgcctccc aggtggttgt tactcctgag gatggccgct
atgtgctgtc gcactgagat ttttcctcac tacgctgggg ccggctgcct tgtgccatga tcatggggct ctcgcaccat tccgcaccat tccgcaccat tcaacgtggt tgctctactt gcaagcccca gcaagcccca	garuguda SIGLSPGPGS ATYMFHLALS VHRYLGICHP PEEFDHYVHF LTVFAVCFVP DKYRRQLRQL	aaggattttt ccattcaat tcaacaacag atctagccac ggtaactctg ataaaatctt taaatttata tctaccacag cagctcccc agatcgcatt attactaggt gcactgctt cagctcccc
gacaccttgt tggccctttg tgcagtgtcc cttcgggcac ttggtcgtag accaccgtcc agctcggcgg ggactcatgg ctccgctctc ttccacatca ctgaacattg ctggatcctg tgtggtggtg	agggcagata MASTESSLLR IFRLRPWDAT CSVLFLTCIS TTVLCHDTTR LRSLRTIAVV LDPVLYLLTG	taattgettg catecetgaa aacacagatt cecgatgace acccaggatt tgacaacett actgcaatga ctgaggcaat tgetectgea tgetectgaa agagtaacgg ctttgagatt gecetggaca agatgteece
	NP_002556.1	NM_000706
	Pyrimidinerg lic Receptor P2Y4	Vasopressin VlA Receptor
	5072	5117

333

atgagactgt gtcacataaa atgcggcact ctgcaacagc gtgctgagca atgacgggcg tgctacaaca tacatcgtct tccgtctgga gttcaaagct gccttgcatt gctagaaatc gtttctttta agtgggcagg agcatgcgtc cctctggcca ggcccaccga gtgactttcg ccgcgcaaga gtggcattct cccgactggc tacatgctgg gcccgcgact gagcaagcgg aagtccattt aataqctgct agtatgagca atgtggaagg acctactgtg ggacaaacac ccagcagtct aaatacttga ccgaagttga agctgcgagc ggagggagcg gaggctagcg aaaatttgcc gactggaggt gcatgactcg gctgaattga tttgttgtta gctgagcttc tgtcaccaag cggcttcatc caagggtgca gggttccttg ttcaacttga ttcattgtgt attattttgt cagaaataca gagtaggcaa agcaccgcat agagctgctc gagcccggca tccgagacgg ggagggcaac cgacctggcc cttccgcggc tgcgtcggcc gctcaagact cgtgacctgg cagcagcgtg ggatcccatg tcaagactgt agatactgac cagtacgggt gtgatgcaga cccgacctcg ctgcatggac cccatggtgg cgtgctggcg gcaccggacg cgtgacggct cctggggaat cggactggag ccggtgcgtg catdgttaag cccagaaag ccacgatccc agctttatat aagacttgat tggtttaaaa aaaactagac gccatctcct tcaacaaaga tggctcatta cataaatcaa gtctgattcc tgtgccaccc aggtgaacaa ctcgtgccta cgcgccagag cacctgtgt cttttgtgat ggtctgtctg tcattcctgt cacctgctg agggatcgca gcccaagtcc tggagatcgc tcagcctggc teggeatgtt ccgcctgggt gtacctgcta ctgcattact gcccaacaa agggagcggg agctcacctt cgagtaggag gcaactccag aagccctcgg tgctggctct tcacctaccd ggaagaaacc cggctacgag cgggaaagcg ccctccaca caaggaaaca ggaaaatttg tgcgtggacg aagtcaaatg aaggaaaaat attgacttt ttaatataac ttttttagtg aacaatcgaa tccatcaaat aaatatgcag tgctgggaca gtgaagatga atccagatgt attgctacca taaccacct aggagctaga gtgcctgttg cttgtggaaa aagggaaag ccagctccac ataaaactcc gagegegtee ggaagctcgg ggggccagct cgcccactgg cggacgagga cgaagaggc gggccctcgg cgggaggccg ctggccaaac agcagcgtac atccgacacc ctgcaggtgt tacatcgcgg atgatcgcgg tccatgatcg ccctggggtt gtcatcttgg aagacggcgt ttcctgctcg atcaccatca gtttgccccg tcggtgagaa taacataagt ggtgaagcac ggggagaaat acgggtgagc gtgagggaag aagtttttgg tgcgagtctc cagtgcttcc ccctgcgctt gctggagctc caacgaggag gctgggcaac gcacctcttc agccgaccgc ctcgcgcctc cttcgtcttc cttcatccag ggcgcccgtg cgtccgcggg ccaaaagggg gateegeaeg tttcttcatc gatatacatg ccaaaacatg atcttccaag gattcttgtg atacacttta gcattttcat tgctgtacta ggaaaaatca gttcaggtgc cgcgcttagc agaggaaaa gggcgggagg agcagggaga ctccgggaga tecegaegeg gccgcaaatg aaaccctacc tttttattct caacacaagc gctgggccac cccgggccaa agactgctgc aggaggaatc cgacgtaggg aaaaggcag cgtcccgcat tgtgccgcgt tagtcatgac cgccgcagta gcatctttgt cctggtgcaa gtgtggcctt gctgggcgcc ccgaatcgga gtaatccctg tcccatgctg gaagacagac actcgcctaa catgcaactt acaagaacaa aatggaaaca tattttaaa tttcatttc cgagagccag tccaggtac aggaaggcta tcagttgtcc gttgggaacc gcgccaaaga cgccgcgagg ccggcgctgg gggacgtgcg tccaggtgct ccdcdcdccd gtttctagtt agtcacgagg ccggcaata cgggacgctg tctccgccgg aggtagaagt

gtcaagacac

ccttccacct

atctcacggg

catcaacacc caggccctca aaacctaaaa

gggtcagcag

tcatcgtgct

agatctgtaa ggacttggga

ctacageete atetgecatg

tcacggcctg

tagctgccac

aggcctggcg

ggggctgga

ggtgggagga cactcggggg tgtgggacaa

atgacctttg tatging ctgccatctc

cagtgtccag aacagtgaag

ctcccttctt

ccaagatccg

ggcctacatc gcttgctggg gaatgcccct gatgaagatt

	Homo sapiens	Homo
• • • • •	PSGNSSPWWP LATGAGNTSR EAEALGEGNG PPRDVRNEEL AKLEIAVLAV PSGNSSPWWP LATGAGNTSR EAEALGEGNG PPRDVRNEEL AKLEIAVLAV PSGNSSPWWP RKTSRMHLFI RHLSLADLAV AFFQVLPQMC WDITYRFRGP QVFGMFASAY MLVVMTADRY IAVCHPLKTL QQPARRSRLM IAAAWVLSFV MIEVNNVTKA RDCWATFIQP WGSRAYVTWM TGGIFVAPVV ILGTCYGFIC TASRQSKGAE QAGVAFQKGF LLAPCVSSVK SISRAKIRTV KMTFVIVTAY QMWSVWDPMS VWTESENPTI TITALLGSLN SCCNPWIYMF FSGHLLQDCV RKFNKFDTDS MSRROTFYSN NRSPTNSTGM WKDSPKSSKS IKFIPVST	tgctcaccag gcagagcgag ctgctcaccag acagagcgag tttggagaaa gagaatttga tctcccagaa gcctcactct tcctgacccc tccttctccc ctcatcctcc ctctctctcc cttctccctg tcattctcaa atccatcaaa cctctccact cttgctccatg gattctgggc tgcccccaat gccaccaca ctggagtcctg gccactgtcc cctgggccag ctgggccgca gacagacctg gccactgtcc ccttggccag ctgggccgca gacagacctg gccactgtcc ccttggccag ctgggccgca gacagacctg gccactgtcc ccgcttccag ggccccgacc gtttgcctcc acctacatgc ccccttggcc gccatcttca ccagggctca ggggtgctgg gctgctggcc gccatcttca ccagggctca cggacccagc
atttetgaac tatgttttea aggagatggg attgtggcca actttacaac tgaaaactga cccactgcaa agtagaaaag	gtttggggaa MRLSAGPDAG TEAVAVLGNS DWLCRVVKHL LSTPQYFVFS YNIWCNVRGK IVCWAPFFII	ctccagacage gcgacaccga tccagaaag gccttcttc ttccccatct ccttccgaat atttggaagc actccattt cccagcaac gcaccctctc aggtggagat tgctgctgac acttagccct acttagccct acttagccct acttagccct acttagccct acttagccct acttagccct acttagccct
	5117 Vasopressin NP_000697.1 VlA Receptor	V1B Receptor
	3 ,	

335

Ното	sapiens	Homo sapiens
ggettteace atetetatge ttttgggeaa ceteaacage tgetgeaace catgggette aacagecace tgttacegeg gecectgegt cacettgect tecceagece aggatgegee ggeggetete egacggeage etetegage getgggaggee eggetgeed egetgeage eggetgage eggetgagae aggetgagae aggetgagae aggetgagae aggetgagae aggetgagae etatetttt aggaaagaet egetggggt tggtactgee gttagaggae etatetttt aggaaagaet egetggggt tggtactgee gttagagggt tetgeccace teaggeactg gaaatgagag etggtactgee gttagagggt tetgeccace teaggaactg gaaatgagag etgggaaggt eggtacegg egetggtee tetgeccace tggtaceggg eggtacegggt eaaaggeegg eaaaggeegg eaaatggggt eccagateta gagggetgee teaaagggeegg eacatggtgt eccagateta ggeaggeeta ggatggtget gteaaggggaattea gagggtggee ttgtgeectg getacetgte tecattetaa accatetcage etaaaccagga gaagggagaa ateetggatt gttgttgttgt gttgttagaga gaa	LAVALEQVLP QLIMDITYRF QGPDLLCRAV KYLQVLSMFA RSLQQPGQST YLLIAAPWLL AAIFSLPQVF IFSLREVIQG TWTTLAIFVL PVTMLTACYS LICHEICKNL KVKTQAWRVG GLPSRVSSIN TISRAKIRTV KMTFVIVLAY IACWAPFFSV TISMLLGNLN SCCNPWIYMG FNSHLLPRPL RHLACCGGPQ TRSSCPATLS LSLSLTLSGR PRPEESPRDL ELADGEGTAE	agagttetgtg catecgtetg tetgaccate ceteteaate teceetgee atactgeea catactgeea cacacage cacacage aacaggeate tgaacttget gaactgetg aaggacteca gtecagagae cetgagacat tgaacttget ectcaggeag egeacateae tgeccagec tgeccagec tgeccagec tgeccagec tgeccagec tgeccagea accattecg tggacacceg ggacceget tggeccage tggecagea tggacgetgg cetgagacac tggacceget tggeccagea atagtetttg tggetggge cetgagcaat ggcctggtg tggaggctgg etggecgggg cetgagcaat ggcctggtg tggaggcgg cetggagaccectggg cetgagcaat ggcctggtg tggaggcggg cetggtggc cetgagcaat ggcctggtg tggaggcggg tetggttcca agtgctgcc cagetggcct ggaagggcac cggggggggggggggggggggg
ccaccaatgt cctggatcta gctgtggggg gccacaccac taaccctcag gggaaggcac ccaggattgga ctacctggt acactggcag tgtccatgca ccacgggtgg cctgactggc cctcatttgg	QLGRKRSRMH STYMLLAMTL SGVLDCWADF GGGWRTWDRP QMWSVWDKNA PRMRRRLSDG	agaagatcct aggactggcc at aggcttctat as catggcgtcc ac cagcagccag gg gctgctctcc at agctcggcgg gc cctggccgac ct cgaccgcttc cc catgtatgcc tc cgtcccatg ct ggcttgggcc tt ccgtcccatg gg ggcttgggcc tt cgtggaaggt gc ggcttggaaggt gg gggcctgccag gg ggggcctgggg gg ggggcctggg gg ggggcctggg gg ggggctggg gg
г въусос ам	1 · · · · · · · · · · · · · · · · · · ·	MM_000054
	Vasopiessin	Vasopressin
α 	0110	5119
, c	p n n	337

	Homo sapiens	Homosapiens
ctcaacagct gcaccaaccc ctgcgaagct tgctctgctg gagtcctgca ccaccgccag gggtgtcttg cctctagagg agcactggg agggggaccc actgtgtggc cctggacaag aggagagctt caggccccag taggagggc tgcagcagag gtgagacagc ggtcccaggg ctgtctccgc ctttctaatc	LALLSIVFVA VALSNGLVLA P ATDRERGPDA LCRAVKYLQM LVAWAFSLLL SLPQLFIFAQ IAACQVLIFR EIHASLVPGP VLCWAPFFLV QLWAAWDPEA	tccctccaaa atgctaagaa A cteggtcttt tcacagactg gataagtatt atcagcaaca atgctatta tggctatcaca atgccaatta tggctatccc atgtctgctg ctgtcaggt tatgctggat gatgcctatc atagggtggg aaaatggata ttttattgtg cccttgacag acatcacact accagtgacag acatcacact accagtgacag acatcacaca actatgggctt cataggtgg ttatgggctt cataggtgc ttatgggctt catagacaca agtatttac ctgaaaaaag atgtctgtga atgtaaaaaag atgtctttac tttaaatatg agcccattta agctcctcaa gcacagctcg ttaaaggtcc
gctggccagc gtcctcagag tccccaagat aggagctgtt tggtcctggg aggctgggac cagctgtatg gagctgggtg gtgcccccag gtggaccttc	TRDPLLARAE FQVLPQLAWK GSGAHWNRPV LMVEVAPTLG RMTLVIVVVY SVSSELRSLL	tteggtatct atgaagatcg tggcaggtat aggaacttcg tcagtagcat gatacgcagg gataccaca tttgggataaa tttccattaa atcagataga cccttattc ccatggccat atcagataga atcagataga atcagataga atcagataga atcagataga atcatttc ccatggccat atgggttgc atggttgc atggttgc atggttgc atggttgc acgaacaaat atgggttgc atggtttc atggtgttgc atggtttc atggtgttgc atggtttc atggtgttgc atggtttc atggtgttgc atggtttc atggtgttc atggaagaat atggtttc atggtgttc atggtttc atggtgttc atggtttc atggtatgc atggtttc atggtgttc atggtgttc atggtgttc atggtgttc atggtgttc atggtgtgc atggtgttc atggtgttc atggtgtgc atggtgttc atggtgt atggt atgg atgg atggt atgg atgg atgg atgg atgg atgg atgg atgg atgg atgg atgg atgg atg
ccctttgtgc tactcatgtt gcatcttca gcagcagcgt cgcacccac ccagcctggg gccaaggaca cttcatcgtg ctcagctgcc ttcctggggc ggccagagcc tgtggccccg tgcctgggtc tccacatcc gccctcagg tcagctcact tggcaggaaa gagggagcag gaaggaccag gctggggcag cattctcc ctaataaaaa	PGHPSLPSLP SNSSQERPLD WAPIHVFIGH LCLADLAVAL LAMTLDRHRA ICRPMLAYRH DCWACFAEPW GRRTYVTWIA RRTGSPGEGA HVSAAVAKTV MLLASLNSCT NPWIYASFSS	tegataatta tgaagggtgt caacagttca gactctaaaa tgttgcaact tacttgatta gggcatcttc attaagtaca ggctgttact gatatagggg gtatggaatg tggaaatttg ttttggaatg gcaagcattg ctgccttcct gacgtaggga agcttggatc actggtggta gtcttacacc atgacagtta ctgctattacacc atgacagtta ctgctattaca catggcagt cccaaagaag attcctcacg attctataaa catggcatggt catgttcaaaa tgtcagactc attctaaaaac cattggctt aacactttag ttttttgaca agacatggat cattgtccta tgtgcactct ggctgctgta catgtccaaaaac cattggctt aacactttag ttttttgaca agacatggat cattgtccta
ggaaggggcg ccctl ctggatctat gcatc tgcccgggga cgcac ctcttgagaag ctcac gtggagaatt ggccac ccacagcccc tgccac gactgtgggg gccc gactgagaag tggcac cctcctgaaaag gaag	tccttggaa MLMASTTSAV ALARGRRGH VGMYASSYMI RNVEGGSGVT SERPGGRRRG PLEGAPFVLL	
	NP_000045.1	NM_006583
	Vasopressin V2 Receptor	Peropsin
	5119	5133

WO 02/061087 PCT/US01/50107

Ното sapiens	Homo sapiens
EG atgaccttta acttgcctgg ctcc AT YLIMAGMISI ISNIIVLGIF IKYKELRTPT P SS WKFGYAGCQV YAGLNIFFGM ASIGLLTVVA WI NGLFWALMPI IGWASYAPDP TGATCTINWR YY HVTLSIKHHT TSDCTESLNR DWSDQIDVTK KK IPPPMAIIAP LFAKSSTFYN PCIYVVANKK QN PLASGRI	
cactgtactg SQTEHNIVAT MSAASDLYGS YIGLILGAWI PLTVMFYCYY LWASFGDPKK SILPMDVSQN	gecettetg ceccaecggg tgectgecca egecegggegg ggtgeagga ggtgeagga ggtgeagga ettectcgag ettectcgag ettectaga egacgacte cagatgetg ceagatgetg cectgectg tegecagtge cectgeott tagecagtge cetgeggtec gtteccage cetgeggtec ctccageac cetagaga cectgeott tgagggecet ggatggaaa cectgeott tgagggecet tgagggecet ggatggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa cectggaaa ceactgaaa ceactggaaa ceactgaaa ceactgaaa ceactgaaa ceactgaaa ceactgaaa ceactgaaa ceactgaaa ceactgaaa ceactgaaa ceactgaaa ceactgaaa c
gcatgcatta DSKNEDGSVF DIGVSSIGYP DVGRRMTTNT MTVIAINFIV VAWSPYSIVC	agecottget gactecacac gecaagecac tgetgggacg gcgccacac ccaacgectc acatgaaggt agttcgactc tgeagatgga gcgcccac gtgcgcccac gtgcgccac gtgcgcccac gtgcgcccac gtgcgcccag gccctgaaaa gctggaaggt ggaggccctg ggaggcagt tggaggacgc tggaggacgc tggaggacgc gccctgaaaa agcagtttgg gcaccctg gccctgtgg gcaccctg gccgggacgc gccctgtgg gcaccctg gccgggacgc gcaccctg gccgggacgc gcaccctg gccgggacgc gcaccctg gccgggacgc gcaccctg gccgggacgc gcaccctg gccgggacgc gcaccctg gccgggacgc gcacctgtgg gcaacccctg gccgggcagt gcaacccctg gccgggcagt gcaaccctg gcaacccctg gccgggcagt gcaacccctg gccgggcagt gcaacccctg gcaaccctg gcaacccctg
CCCTATTATG MLRNNLGNSS NAIIINLAVT VDRYLTICLP KNDRSFVSYT MSVIMICMFL FRRAMLAMFK	ggactttaga cccttgcccc gtcaagacct aggatgaggg ctgctgctgc cccgagccgt tacacttct cgcacctacc ttcgacgagg aagcagttcc aacccaga gagggcggcg gccacaggcg gccacaggcg gccacaggcg ttctgctgc accaggct accaggct gccacagg ggcctccaga gaggggggg ggcctccaga ttctgctcccg ttctgctcccg ttctgccccg ttctgcccag ccagttgggg ccacaggc gacgagctgc accaggct tccacaga ccagttgggg ccacaggc tcccag ttctgcccag tcccag tcccag tcccag ccagttgggg ccacag gacgagctgc ccagttgggg ccacag ccagttgggg ccacag ccagttgggg ccacag ccagttgggg ccacag ccagttgggg ccacag ccagttgggg ccacag ccagttgggg ccacag ccagttgggg ccag cca
NP_006574.1	NM_001702
Peropsin	Brain- Specific Angiogenesis Inhibitor 1
5133	5519
340	341

gggcttcgtc gtctctgccc gtcctccttc gcccaagccc cctcatccac ccadccccc cccagccagc gacagaggcc tgtgaaaccc taatggcacc cgccgacgcg cgtgtcctct tegeteagag cctcatcctc cttcctgcac ctacatggcc gggctggggg gtacagcacc gggacctgcc gctcgtgtcc gtggagctcc cgtcaccgac atgccgtgtg cggccacgcc gctgaacaag caacagcctg cgggcccctg ccaggagaag cccaccgcca tttccggaga ctgggccaag cagcttcctg cdccccccd cctccggacg cattgactac gctgcctggg tagcaacctg caacgccaag gaaggacctg tgagctggac cgcctccgcc ggaggtacat cctccaatgc cctggcagtc tgttcaacaa ctgtgctcgc acgctgtgaa ccttccagaa tgaagcggcc ccaccaattt gctatcccgg ccacgctgcg cgccctcccg ccacggggct cctcctcctc ccctcgacgc tgggctgtgg tggtggccgc tectetgeet atgccttcgt gggcctccct actcgctgga gtagatcagt aggcgcccaa tgagccgggc tgcgacggtg ctcaggacgg tgacagagat tccagatcct tggcgggccc gcttccgcat tccataagct ccacgggtga ggaacctggg tctccgtgac cccacatgta cccagctcag aggccaaagg cgcagacccg gctgtgtttc ctcagcgagg gcccgcagcc ggctcacccc cagccccac gatctggcct aaggggccgc gaccagatgc tcagggggct acgggcacac aagaggaca gactcggagc acggccacgg ggactcatcc ggctggcggg gtgctctaca tctaaggtga atcgagtttg acggatgtac gccatcttag gtgtccgtgt tccatcatct atgtgcacgc ctcaccgagg cgcaagcgct ggattcacca ggactgctct gggatcctgg gagcgggcag tggatgtcgg gctgtcttcg gaggtccagg gttctcagca agtgtcttct cgcacggtgc acgctcatcg acctacatcc ctggccaagg gtggagatct ctgaggaaca gaggcccagc gacgtcatcg cagaactttg gaaggacgtg gcacctgcac catccacatt cagcetecee cccccgaggc acccctgcc ggcccatgcc actdaccctc ggagccccc caagtgggag tgtgtccaag acccttggag gtgggatgag gcgcggctgc ctccaccttc gccgtcggtg catcatctac cttctgcctg caacaaggtg ctgctgggtg ccgcctcatc catttctgtg cctggagggg catggtcatt gaagctgaag ggcgctgacc gatcctcttc cctccgtaga caacggggac tgccaccatc caagaagctg gatectgeee caacgccaca ccgggagcac ccagacactg tggggacgta ggactttgtg agacaacctg ccccatgaag ggtgggcacc cgtcctgaat catcgatgtc tgctgtccac ggaacacgac cctgtatcct acctccggaa tggttgtggc tgtccaagct ccccdaggc cggaggtcat agaatcggga ggctggtgga accaggtgac acatcagctt acagggtcac ccgtgtttgt ccctgcgcac cctggtcgtg aggcgactct tcatgctggt gctggctctc tgctggtgaa tcacggacaa tgccgctgct ccgacttcga cctgccgcac ccaaccactc gggacatctt cgagctacgt ccaagtacag ggtgtccccg tegectactg agatgatgac gccccaccc gtgaccggct tcctcatcaa cccagacccg tgtcctcctt ccctcttcca tgcactgtat aggaggaggg agctgaagct agcggcgggc cagctcgggc gtgacgggcc ctccctgcac cgcgtggtgc gttgaccggc gacategegg gaggaggaga cccgacttcc aaggaggagc ctcagcacgg ccgcctcgct accaaccaga cgctgcctct ctcaccctgc cgttctgtca ttcttcttcc atgaactact gctgccgttg aaagacggca atcgtcatgg cagctcatga ccggccaacg gaggggtct agtggggacc ttggcagagg gagctgttcc agggatgcat ggagccactg gatgaagcat gccctgcaga aacatggaga atcgggcaga cgccgctccg gtcggtgacg gctctggaca gctgctgtcc gaggaaggca agaaacatcc gcgtactaca gtgccagagg

ccccagcctg caccaagaac gtatgcagaa ccaggacctg ggacagcaag

agccggcacc cggggcccag

cccaatctgg

ggaagtcgcg aagacatgtt

ctggagcggc

tgtgagctcc gcacacccgg agcggagagag

> agaagatcat tgcagcacgc agcagacgcc gggtgaagaa gggagaggtc aggtctgagc ccgctcctgc ggcctcaggg

ctggactttg

aaccggaagc ccggaaaagc

gagaatgtcg

gggatcccg

cgcccatccg

gggagcctgc ccaccttqtc

agcagccct

aagcggcacc gacaaggagg

ggacccagca

gaggaggat

catcatcgac

ggagcttcgc

cgtcgccgct tgggccagga ctgggccacg

ccctgggaga ccgctgcagc atcccgctgg cggccacgca

ggagctggag

acgcccacgt agcgtggagt

gggcgccacg gggtgggcgg

caacaagagg

tgctggggcc gcctccggaa cagtgctggg accagaggcc gggcggacgg

acagggcccg ggcacagggc gcgggcagat

gcggccaggc

ccggccagcg

aggaggcggc

cctcctcggg

cagactccgc

gaaggtgcct

ctgtggaccg ctgcggagga

accagagcca

tggacaggcc gctgcctgct

cacagacacg

cgcagacggg cgctcagacg

gctgctccgc

ctccagaccg

gcgggccagg

r P Homo

tcccctccag

aaaagaatta

tccttttctt

accctcatgg attttttctc

gggggaatct

cagccctccg

cccacacct

gcagccagct

ccctcgggaa gtggagggca gaagaagcag

ctagacccag

tgagctcctg acacccccat

cgtttttaa

ggcctggcac tccagggccc ccccagggg

agcgtcccag

cagcgcggcc tggcccggcc

ccgaggccca

taggcccctc caggactgag ttcttcaata

ggtacccgcc

RDKAPKSSFV FFGYFSAAAV AKAORGLPGE LSIHKLPASG LIVGCGVSSL CTLVAAFLHF FTKAKGYSTM RAGASLWSSC VQDAVKCRVV NEWSSWSACS WGSCSVTCGA NEVQILSNLL LYRNLGSFLA DVPSSSAPPQ TRIYLGVESF APGVEGGGCE QTGDPAAEEW AWDEWSPWSL WKETPAGEVA RGDVCLRDAV VEYLVVGNRN EPCATLVQGK NIOMMTREHL YYSPTPGDVQ EASVFVVGTV NQTCILWDET GOTOTRNKVM PALVVAI SVG DGITDKKLKE DFPNHSLTLK GPPGPTDDFS DAYQVTDNLV MEKATLPSVT VMVHCILRRE IAACRTATIT TYQFDSFLES LOTRIRICLE ELQQFGFPAP NNSAVCPVHG VDGKWQAWAS GGPAAGPLAP CPGRAVDGNW CDEDNEGAVI ILVFNKLVSK LACRSVLNKD SPRYPGGPLP YIRCVSIDYR RNMTEIFRRA VIGERMKDLR VESTGLTEAD ILAQLSADAN KRFLCLGWGL PQHDGLRPRA DARRREELGD SGPLREQRIC EFAHMYNGTT AAGADAGPGP VPCSGPGRVR TPCACLGGEA KOTKFCNIAL TRDCFLQQCP IISSNALILI VFDSLEGFVI GECTRDCGGG TORCPEPHEI LMTDFEKDVD RSALFQILFA ANVSKLHLHG CLCDRLSTFA TGHLRNRLIR AVVLVNMVIG QFLQMRRQQP LFRLVEDEVD SVILINFCLS LLLLGRRARA TLYMKVAKAP RSSHPCGIMQ SSRSQSLRST CVSSSYSTQC FGGNPCEGPE GAECQGHWVE GPQDEYRQCG EGIAYWEPPT GDLLSTIDVL PEDRVTVSKS PRSLRTPLEI TGGWKLWSLW GGSFQNGHAQ GPPTNENSLP APLAFLQASK RWLDACLAGS LTQDRGGHGA GEGWQTRTRF TRECNGPSYG LILRRCELDE EISQDGTSYS AQLAGPNAKE KVISVTVKPP TVPLDALRTR SVWRYIRSER LLYAFVGPAA MSAVLAVTDR VWILAPLLLL TLRNPDPRRY REACGPAGRT DRTRICRPPQ GPFFGGAACQ WRATGDWAKV TEAWOSYMAV aaaaa AEENRDKWEE ATDI SFPMKG LQRNTTVLNS LGPWSWRGCR NYCWLSLEGG EEKLKLAHAK DEVLRLCDPS PSRAACOMLC AGGPENCLTS CSSTCGRGFR ASCSQGRQQR GSQRRERVCS AVRCPRNATG GVSEVIQTLV TLIMIVIIYV FFLSSFCWVL VLPLLALTW DRQEEGNGDS **FPANASRCSW** GVLEEGROCN SPWSVCSSTC

aaaacccaaa NP_001693.1 MRGQAAAPGP

> Brain-Specific Angiogenesis Inhibitor 1

5519

Brain-Specific Angiogenesis Inhibitor 2

5520

	Homo sapiens
OMPQTRLIHL NLEPAPPSLG RHQDMFQDLN LQPSPLELRS	accetgegee A cegecagege acatgtgaeg cetggeacac ggtgaeatge gattetgtee gggecteggt gggectgaege cetggteage egggetgaege egggetgaege egggetgaege egggetgaege egggetgaege egggetgaege egggagggggggggg
EEPKYSIHID PPQQPLPPPP DFEKIMHTRK PTWVKKELEP	gcagctacct gtggccgccc cagcagtgat aagattacgc ttatggagaa tactgctgcctt ccatcgcctc actgcgcctc tggaccacta aggcggagtc tgtgcctgtc tgctctgccg tgtgcctgtc tgctctgccg tgtgcctgtc tgctctgccg tgtgcctgtc tgctctgccg tgtgcctgt tgctctgccg tggaccacta aggcggaggc ccaggaggc ccaggaggcga cctgccagt gccctccg tgggaccac cctgcccagt cctgcccagt gccctccagt cctgcccagt cctgccagt gccagtggac cctgccagt cctgccagt gccagtggac cctgccagt cctgccagt cctgccagt gccagtggac cctgccagt gccagtggac cctgccagt gccagtggac cctgccagt gccagtggac cctgcaaga cctgcaaca cctgcaaga gccatgtgaca agccttgtaa
ATATLRPKPK PPPPPPPP ERRKSRYAEL WESLRKAHGT	ccgcgcgcccc aggaaatcca gggaaatcca tcagtaaagc agagcaagag tgtcccctct cccagtgccc gcggtggccc gcggtggccc gcggtggccc gcgtggagc gccctagcct acctttcca gggttggcc gccctagcct acctgtggg ggctttgcc acatccccc gcggtggagc gcccacctg acatctcca acatctcca ggcggtgagc gcccacctg acatctcca acatctcca acatctcca gggggagcg gggggagcg gtgtcctccc aattcagcca acatcgcagct ggcggaagg gcggggaagg gcggggaagg ccggtggaagg ccggtggaagg aattcagcca acatgggaagg ccggtggaagg gagggaagg gagggaagg ccggtggaagg ccggtggaagg aattcagccc acaggggaagg ccggtggaagg ccggtggaagg aattcagccc acaggggaagg ccggtggaagg ccggtggaagg ccggtggaagg ccggtggaagg ccggtggaagg ccggtggaagg aattcagccc acaggggaagg ccggtggaagg ccggcggttcc acaggggaagg ccggtggaagg ccggtggaagg ccgagtggaagg ccggcggttcc acaggggaagg
LDTSYVILPT GGPPEAPPAQ NVATLSVSSL EKQQTPNKRP	cctcggccct ggatggcaaa gacggcgcac ttctctcctc acggggatgg gaccccagc cgaccccagc cccaaga tgcccccgc cccaaga tgcccccgc cccaaga agaggcgga tgcccccg caccaaga agagggcctg caccaaga agagggcctg caccaaga agagggcctg caccaaga agagggcctg caccaaga agagggcctg caccaaga agagggcc caccaaga agagggcctg caccaaga agagcctgt gagcccag gagccctgt gagcctgt gagcctgt gagcctgt gagcctgt agagcctgt agagcctgc caccaaa agactgcaa gagcctgtgc caccaaa agactgatagc caccaacaa agactgatagc cactgatagc agagcctgt agagcctgt caccaacaa agactgatagc cactgatagc agagccgaa agactgatagc cactgatagc agactgatagc cactgatagc agactgatagc
SELSRAQEKA RSPPSRQPPS PSTGPSTKNE KEVLGPDSKP	agagagagag cacagacttag tcctgactaga tcagaccttag atcacgacact gacataggat ccaccgacttag agaaccctga agaaccctga agaaccctga tcctgacatt tacagaaga aggagagac cctgacatt tacagaaga aggagagac cctgacatt tacagaaga aggagagac aggagagac cctgacatt tacagaacact aggagagac aggagacac tctgaagac aggagacaca aggtgagac aggagacaca aggtgagac ccagagac cctgaagac aggagacca aggtgagac aggagacca aggtgagac ccagagac aggagacca aggtgagac aggagacca aggtgagac aggagacca aggtgacaca tctgcagtac aggagaccag agtaccag aggagaccag agtaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag aggagaccag agccagaccag aggagaccag aggagaccag aggagaccag agccagaccag aggagaccag agccagaccag agccagaccag aggagaccag agccagaccag acccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag agccagaccag ac
GDGDIFKKLD STAPEASLPA DPGEPAAHPG RKLQHAAEKD	gecgeggg cggccacagg tggcccacactga tggcccacactga atgggcaagg ctacacaggg ctgcccagaag gagcaggtgt tttacctgc cggccagaag cctttacct tccgaggccc cggccagaag cctttacct tccgaggcc cggccagaag cctttacct tccgaaggc cctttacct tccgaaggc cctttacct tccgaaggc cctttacct tccgaaggc cctttacct tccgaaggc cctttacct tccgaaggc cctttacct tccgaaggc cctttacct tccgaaggc cctttacct tccgaaggc cctttacct tccgaaggc cctttacct cgaaggcagc cctgccaatg aggaccctgc tggaaccaga acaggcgacc cctggggc cctggaggc cctggaggc cctggaacc tggaacctaaga cagaactaagc agcaactaaga acctgaggc ccttaaga cagaactaagc ccttaaga cagaactaagc ccttaaga cagaactaagc ccttaaga accagagct tgctctaaga accagagct tgccaacct gcaacctcg tgcaacctcg tgccagcct
	NM_001703

cctcgtgggc gcacttcttc ctgggccagc tgagagcgaa gtcctgcctc tgaacgctcc ggctgtcatt tacatccago tgcagccgtc ggcacgtgat ctcagcctcg gctggcgctc ccaggccctc cttcctgcgc tgaaaaggat cccqtccacc ggtgcccatg tgtttacatg tgagccaggc ctcgggcctg ccaaccgcca gggccgccgg ccttggcctc ctacatcatc cacccactgc cctgaccctg gtgcatggcg gggtctgcct gegettette gatcagcatt ggaggtgctc cctcccagca agtgactgtg tgccagctca aggccaaccc gggtgatgac tgtcagactt tgcggcccac gcctgcagcc ggaccccccg gaatgacctt tcctgcccaa accagcgcct tctaccgcac tggagctctc ccagagcaga aggcagctca cgcccaagga gtgcagtgtc tcataaaatc acatcctgat ctgccttcct agtectacet aaggatacgg ttgtgggccc acaagctcat ageggtgeee ccctgctcag tgctgcccct ccgtcctctt ctgtgcactg gccgggctga acacttgcaa aggagcccaa ggaatatcct ccgtggacca tccccatgcg gcctgggctg tggacattct acttcattca ataatctagt caggcagccc agtgggacga ggccactccc ggtgctgtac ctggagaccc ctagcccagc ttggcatcca gaggcctggc acccgaacga atcgtcttca gccgggtcgg gtcatcactg ctgcagatcc aaggaggtca gatgaggatg ccactgcctg ctcacatggc cggactttga agcttcctgt gtcgtggagg attgtcacag tctggggcag gtcacatccc tgggactact ttttggaggt accatgacgg cgcttcctct ctctacgcct gtccccagcc tcctgcgtgg gaccgccgtt atgggggtgt ccccacagg cggcccgagg aatccctatg ctcttctctg ccctcggctg aacaaggaga gacatcacgt gaccgcctct ctcatcactg gtgatcggct agtgctgttc cctgtccatc gggcgtgtgc gcagggcttt gaacgggcag cctgtccctg cadcttctca gcagctggac gctgccccgg ccccagggcc ctttgctgta ggtccccctg ctatgccgcc ggtgcttacc gggcggcctg catcggaatc gaagcagagg actctggagc ggctatgaca gaagtgccag ggagcctccg aggctaccc atctctccag ggatgcggaa gagetetetg gccagccaca tcctggccca ctttgtgatc ttgcgccagc ttgccagacc cgttcgcaag tgttggcttt gtgtggagcg tggggacctg cctgctccgt tgtgtccagt cccctctddcc agctgagccc gggcatgtcg cacctacgtg gcactcagag tggccgtgtc cttgtcaaac ctcccaggcc acctgtccac gctccccctc tgctgagcaa ccttttgctg tctccctgga cctgctcagc ccatggcctc ctgccgtcct tcaactccgc aggatgtggt actcgtgtaa agggcagcct cagggctggg actacatggt gtgaggatgc cccacactga ctgcctatgg ccgtctcagc gaacggtgcc agtectecta acactgaaaa tgctcgccat tgaacttctg gcacccgcct tgaacatgct acaaatccaa gtggcctgcg ttaagagggc aggccttcca cccaqcctcc cactatcccg tggcaggcga cctactatag gcttcatggt gctctgtgca actgggtgcg ccccagggaa cggatcccca ttgctgtct cagtgccagc gggcggatgc tactgctggc cgagaggtcc atcacgggca gtgggccctg gcagcctcac tctgagggag gggctgggcc ggagactggg gagctggcgg ctgctcaccc atcatcttgc cagtcccggg gccctggtgg attgtcctgg ggcatctccg ctgctcctcc gccaggaacg acctggatgt gactcccctg gtggatctgg tgtggggagg ggtggaggtg aagacagtgg cagcgcatgc gcccggcgca actgacacct caggtggtga gtgtcccctg gatgctctca cagcgagagc ggcatgaagg agcctctcct aggggcccag gacctgatg atcctqccqc cacccccta aatgggacca tttctctct

LEWGPWGPCS

MAACPVEGQW ATDSKWGPWN MCRDEYVMLM RYLYLSLREH

TRECSNIECP SEKRCPAFHE

GPELQTKLCS

PPQHGGKACE WATCTGALTD EGTGEEVKPC

GSRSRMRTCV SRKCSVAGPA QATGTQGYPC

WSLCSRSCGR SCANGTOOR TGWORRFRMC SFARCISHEY

AWSLCSKTCD

TWKKAAAGEI

LAKGORMLAG

sapiens Homo agggcccttc SGCSWTLENP gagcaccttc tctgcaccgg ggtgtgagtg SEVGRPEEEE YMAQTGDPAA gggaggcgcc ctgtccgtcc VHGVWEEWGS gaccatgcct caagaggag cgataagccc cactccactt VEVLLINNNN AAHTLSNALV actctqtqq gagccagggg agcgcagccg tcagcccagc LAPAALAFRF STTTTSPGPP WPRSADEPGL RPCNNSATCP agtccacggc gcgtgtgcac ctggggtccc aataaacttc SLODLFPTIA SPEEAVAQAE aacggctgac tccagacaga tctattttca gggctgggca agcgaaagaa atcagagctg attcagaact atggcttggc PEEEPKVKTQ catcggcgcc tatatatctc cctctcccga YLVNFTCLRP SAEPSEAPRL CSCPGEAGAG ggctccctgg cggaaacggc taccgcagcc gccgagcgga aagccccgag gatggtgact aaccccatct ctttgttggg LASGVLYGAF TLCSGPLRET ccaagtdccc tttcgaccgc cgccctctcc ggagccggac FTTEMRYGEE gctgccccc FDPAPSACSA GRACGFAQPG TRSCVSSPYG catgaagatg gatgcacacc gggtgggcg cttgtcccaa agaaccaccg catataaata cagccactgg gggagggaa FAPRLLPLDH FDKNFVQLCL LTCGQGLQVR ccagcgcccg ccgqctctac actttgaggt agttccacac gtgtgtcctc agcgccccag cactgggctc gggagcccac ctgcccactg ccaggctggg FNRQEQVCAH SGSGPFTFLH DIHSGSSNDL ctggggaggg VILSLRLATA RWSEECGRAA caggagccag agaggcccct ctgtcccggg NP_001694.1 MTPACPLLLS ccgccgacac cgcaccgtgc aagcggtgga aaatctatga tggaactacc gtggactcag DPTKYSLYLR AEAAAGLELC SSQFTCGVLC PGGPAPPAEA EEWSPWSVCS tcagacctgg ctcaaccaga agccctgggg ccacgctgga cttqtttctc gcagcagcct Angiogenesis Inhibitor 2 Specific 3rain-

QRFFQVVSFM SERSIILLNF SSASARNAMA RTMPRTVPGS AKREKRWSVS WSTFKSMTLG SLPPKPRERL TLHRAAAWEP VISIQREPVS TVTVRPPTQP HTRCQCQHLS LAVIGRMRTR **PAAVIVLVNM** CFLRREVQDV NPSTITGILS PVYMCGEGGL RRAAKTVAHT PGRGRGPGTV TFDRYRSQST QSSLIVTDNL KPATSGAAGS PPLAVTSRVM NCQTLETQAA IYAAFWRFIK WVLTEAWQSY EGGLLYAFVG ACGAVPSPLL AQGEVITAVH TVLFKEVNTC GEPPPPQEAN APRARPEGTP ROVPEPGERS ATYVPSADDV LHFFFLSSFC GISSYCWLSL PWASLLLPCS LYHELNQKFH LRNVTDTFKR HLVGDALKAF KEVLSLSSPG TIGLILPPPR DASSGDWDTE SCMALLTLLA FOALFAVENS LVPMAASPGL PGGGGGGED FOPPPPTPSA FEKDVDLACQ KNGQLQILSD VMHTRKRHSE SLSQHRRHQS KGVCTMTAAF LSFSPLPGNI AQGVAYWGLP RHSEDRLFLP YFVIGAVLYR HCASWDYSRA SVGFTRTKGY KKQRAGSERC LAMTDRRSVL VLPRRTLSLQ GSLQNPYGMT SVPLVIGCAV SGDLLFSVDI HLLRWEDFI LLPADPDESS KLRYSDLDFE TDKPSPGERP GSASRRCLLS ILVGQSRVLS LLALTWMSAV KSCLVGPEGS TEPGSEGDYM QELLARRTYY DAQQVSPGSV RGRRGMKDWV SYLINGTIDE DLTLELAGSP WGLPALWAW MARDGISDKS DESEDSPDSC HSGLGLGPAY \mathbf{E} **PPGPGHSHQR** LIGIIVFNKL VDAENKEKWD AVSSDITFPM PAEPLITVEL TFAVLAOPPK CLSILASNIL LVRKRFLCLG SIMSSCVVLP VKCQMGVCRA RLSLDEDEEP RQLDLTWLRP EGYPSFLSVD TMKMGSLERK SGGAAERSVC TEPPDGDFQT IYNKCPPNAS EGMSQVVRSL

5521	Brain-	NM_001704	ggataacaac	ttacagaggc	caaatgacat	aggatgaagg	ctgttcgtaa	cctgctgatt A	Ното
	Specific		tatatattt	ccacctatct	cctggttatg	tttggattta	atgctgccca	agacttctgg	sapiens
	Angiogenesis		tgttcaactt	tggtgaaggg	agtcatttat	ggatcgtatt	ctgtaagtga	aatgttcct	
	Inhibitor 3		aaaaacttta	caaactgcac	ttggacgctg	gaaaatccag	atccaaccaa	atatagcatt	
			tacctgaaat		ggaccttagc	tgctctaact	tttcactcct	ggcttatcag	
			tttgatcatt	tttcccatga		gatcttttaa	gaaagaatca	ttctataatg	
			caactctgca	attccaagaa	tgctttcgtt	tttctacagt	atgataaaa	ttttattcaa	
			atacgtcgag	tatttccaac	taatttccca	ggattacaga	aaaaagggga	agaagatcag	
			aaatctttt	ttgagttttt	ggtattgaac	aaggtcagcc	caagccagtt	tggttgccat	
			gtattatgta	cttggttgga	gagctgctta	aaatcagaaa	atgggagaac	agaatcatgt	
			gggatcatgt	atacaaaatg	cacctgccct	cagcatttgg	gagagtgggg	gatcgacgac	
			cagtcgctga	ttttgttaaa	taacgtggtg	ttacccctga	atgagcagac	agaggctgc	
			ctgacccagg	agctgcaaac	cacccaagtc	tgcaatctta	ccagggaggc	caagcgacca	
			cccaaagaag	aatttggaat	gatgggagat	catacaatta	aaagtcagcg	acctcgatct	
			gttcatgaaa	aaagggtccc	tcaggaacaa	gctgatgctg	ctaaatttat	ggcacaaact	
			ggtgaatctg	gtgtggaaga	gtggtcccag	tggagcacat	gttcggttac	ttgtggtcaa	
			gggtcgcagg	tgcgaaccag	aacttgtgta	tcaccttacg	ggacacactg	cagcggccca	
			ttaagagaat	caagggtttg	caataacact	gccctctgtc	cagtacacgg	agtatgggag	
			gaatggtcac	catggagttt	atgttcattt	acatgtggtc	gaggccaaag	aacaagaaca	
			aggtcatgca	cacctcctca	gtatggagga	aggccgtgtg	aaggacctga	aacacatcat	
			aagccttgta	atattgctct	ttgcccagtt	gatggacagt	ggcaagagtg	gagttcgtgg	
			agccagtgct	cagtaacgtg	ctcgaatggg	actcagcaga	gaagccggca	gtgcactgca	
			gctgcccatg	gaggctccga.	atgcagaggg	ccatgggcag	aaagcagaga	gtgctataac	
			cctgaatgta	cagccaatgg	tcaatggaat	cagtggggtc	attggagtgg	ttgttccaag	
			tcctgtgatg	gcggctggga	aaggcgaata	aggacctgtc	agggtgcagt	gataacaggg	
			cagcaatgtg	aaggaacggg	cgaagaagtg	agaagatgca	gtgagcagcg	atgccctgca	
			ccttatgaaa	tatgccctga	ggattatctg	atgtcgatgg	tgtggaaag	aactccagca	
			ggcgacttgg	cattcaatca	atgtcccctg	aatgccacag	gcaccactag	cagacgctgc	
			tctctcagtc	ttcatggagt	ggccttctgg	gaacagccga	gctttgcaag	atgcatatca	
			aatgagtaca	gacacttgca	gcattcaatt	aaagagcacc	ttgctaaggg	gcagcgaatg	
			ctggcaggtg	atggaatgtc	ccaggtgacc	aagacactgt	tggatttaac	tcagagaaaa	
			aatttctatg	caggcgatct	tctgatgtct	gtggagatcc	tgagaaatgt	gacagacaca	
			tttaaaaggg	caagttacat	ccctgcatct	gatggtgtcc	agaacttctt	tcaaatagtt	
			agcaaccttc	tagatgaaga	aaacaaggaa	aaatgggaag	atgcacaaca	gatttatcca	
			gggtcaatag	agttaatgca	ggtgattgaa	gattttatac	acattgttgg	aatggggatg	
			atggactttc	agaattcata	cttaatgact	ggaaatgtag	tggctagtat	tcagaagctt	
			cctgcagcct	ctgttctaac	agacatcaac	tttccaatga	aaggacggaa	gggaatggtt	
			gactgggcaa	gaaactcaga	agatagggta	gtaattccaa	aaagcatttt	cactccggtg	
			tcatcaaaag	aattagatga	atcatctgta	tttgttcttg	gcgcagtcct	atacaaaaac	
			ttagatctaa	ttttgcccac	tttgagaaat	tatactgtca		aatcatcgtg	
			gtcacaataa	ggcctgaacc	caaaacaacc	gattcgtttc	tggagataga	actagctcat	

agttctgacc gataaacctc tttcatggcc cttcaccatg tgagcctcat tttgtcagcc ccactgcatt ggatcccatc agactttgaa tgataatttg tgactatatt ccctgaattc gatatcaatg ggtcatgcat aactttggac tgtcttagac tctgaatttg acatttctat tggatggggt gggacctgca acttgtttcc gccccttctg attgtttcaa ttgccgagca agaaaaggga caaagtcatc caatccatgt caaaatgaat tctcgcaccc caagaatcca aaatggacta aacgaacgag atcccatacq tagagaaata tettettge acqctctqaq cctcatactg atttttgcac atatatggct atatddcact atgactccaa atgtcatttc agaaatttca gggagaagtg aaaaaaatca ccaggtgtac aatctttata tttcaaaaaa gaaactgtca aaatcatgac atattggtcc atgagcttag acaaagtaaa ctgtgaagaa ctggatcaac ccgcaccaaa gggaageetg caaacgtcag ggaggtacat ccaccactgc cgtggcaatc gaacaaagg caacaacagc gtgtggtgtt aacgctccat tagtcatggt atgatgaaga tagagcaaca actttqaqaa ccacaatcaa ttaccgatgc catccaatat ttttgtgcct atgcttttgt tatttaataa tatgtacgga tgatggaag aagaagaaag ctcagcaacc taggcagtgg gtcagatgag tttgtaaggt ttgcctggaa ccttcaatga ctattgcact cttcatgtgc ggagagatga gtattgtggg aaaactgtgc atgacagata ggctttgtta gggcatgctc cttcataagg cctcgcacag gaactaaatc ccagcagagt atggtttagt atctgcacaa ggcttcacca ggactactct ggcattttgg tggagctcct tgccgattga tctctaaatg atgagtatga actgtgtact caagaaagaa agaagtgaaa tcagaccttg atggaaaacc ccgcattaca acagaagttt cttaagactt gccattttgg accctaatag qcaqcattat tctatcatct agaaacgct cacagagccg ggagtagttt aatatgaact ttgactgagg tgactttcaa gtggaatgga attgcggaga gccctttgaa cagtgaatac tgcactgaca accgcttcat ggcgtctctt gtttcctaat acatgaaagg ggaccagttc aggactatca atcacgatat actatttcaa tacaagcagt ggaactgagg atgtcaggac tccctattgt ccagggatgt ctctaccttc accttcagtt agttgtctat cttctgcctg ctgttgggtt acggcttata cacatcagta tcttgaagga catggtgatt aaagctcaaa tgccaagtgt ggttctggcc ttcattgcaa tgcatttaga tcgatcagtt ttctaggatt ctattcaaca gcacatgccc agtccatcct aaataaccag tcaggctagt taataagagt tcatgttgta gtactttgaa aggatgcttt gtaagtaccc cgtggtccac gtgatcgtct tggcttcatt aaattaggac tagtagtggc gctggctctc tcctggtcaa tcctagataa cgctcaaatg ggatgtctgc ctgtgtttga aggttcagga cttcgagttc acattgcctg caggaacact aagggctaag ccacaggttt aaaatagtga acatggacat gaagttctgt aaaccttgcc ccctgtaat tgcagaattt atgataatgc agagaagaaa ggcatatgga atataccaaa tgcaagaggg aaaactttat tgactatctt ttctcactag cctctggcac ttaccctagc tactaattaa ctcagacaca gtaacgccat tcaaaaacc ttggctaatg atcatggaat ttaccagcat gctttgacgt atactttttg cttcggagag aaggatgtag gccacaataa acaaaccctg ttgaaaaag agagggctg attggcatgg caggaacata tctgagttgg agttctttag acaaggaaga agatttcggg acagaggcaa cctctggatg aggtagagac ctggacagtg atatggtaac atcctgtgtt aagcaacgat tctttgggaa aaatdcttat ttggccttga agatccataa gttggacaga gtaactggaa gatcactact gccgctgttg agagatggaa agcggtttga aatgcagatt atccagcaac gtgatgccca aatatgaatc tgggacactt ttttcttcc accaccacca

Homo sapiens		Homo sapiens
tgcagttttt aaagtttata acagtctgtt ataaaagcaa agtttttgtc attaaatgaa aaatgcaata aagtaataat ctcacttta tgcagttttc tctagaaagc tctgagaagc taaaatgttg tatggtgtaa ataaacttt GFNAAQDFWC STLVKGVIYG SYSVSEMFPK SNFSLLAYQF DHFSHEKIKD LLRKNHSIMQ	LQKKGEEDQK SFFEFLVLNK VSPSQFGCHV LCTWLESCLK HLGEWGIDDQ SLILLNNVVL PLNEQTEGCL TQELQTTQVC TIKSQRPRSV HEKRVPQEQA DAAKFMAQTG ESGVEEWSQW PYGTHCSGPL RESRVCNNTA LCPVHGVWEE WSPWSLCSFT WAESRECYNP ECTANGQWNQ WGHWSGCSKS CDGGWERRIR RCSEQRCPAP YEICPEDYLM SMVWKRTPAG DLAFNQCPLN QPSFARCISN EYRHLQHSIK EHLAKGQRML AGDGMSQVTK EILRNVTDTF KRASYIPASD GVQNFFQIVS NLLDEENKEK FIHIVGMGMM DFQNSYLMTG NVVASIQKLP AASVLTDINF IPKSIFTPVS SKELDESSVF VLGAVLYKNL DLILPTLRNY SFLEIELAHL ANGTLNPYCV LWDDSKTNES LGTWSTQGCK ILAQQPREII MESSGTPSVT LIVGSGLSCL ALITLAVVYA IISSNILLLV GQTQTHNKSI CTTTTAFLHF FFLASFCWVL KRFLCLGWGL PALVVATSVG FTRTKGYGTD HYCWLSLEGG ILVFNKLVSR DGILDKKLKH RAGQMSEPHS GLTLKCAKCG SSCVVLPLLA LTWMSAVLAM TDKRSILFQI LFAVFDSLQG RLRNCQDPIN ADSSSSFPNG HAQIMTDFEK DVDIACRSVL LNDDEEEKGT NPEGLSYSTL PGNVISKVII QQPTGLHMPM VYLCTDDNLR GADMDIVHPQ ERMMESDYIV MPRSSVNNQP LHYKVNPFFN MNPPVMDQFN MNLEQHLAPQ EHMQNLPFEP SETGSTISMS SLERRKSRYS DLDFEKVMHT RKRHMELFQE ENPAPNKNPW DTFKNPSEYP HYTTINVLDT EAKDALELRP	cttcatgagc aagctcatct ctggaacaaa ctggcaaagc atctctgctg A gaacagacac catggcagag catgattacc atgaagacta tgggttcagc acagcagcca ggaggagcat caagacttcc tgcagttcag caaggtcttt tgtacctggt ggtgtttgtc tgtgggtctgg tggggaactc tctggtgctg tcttctacca taagttgcag agcctgacgg atgtgttcct ggtgaaccta acctggtgtt tgtctgcact ctgcccttct gggcctatgc aggcatccat tttggccaggt catgtgcaag agcctactgg gcatctacac tattaacttc tgctcatcct cacctgcatc actgtggatc gtttcattgt agtggttaag cctacaaacca gcaagccaag aggatgacct ggggcaaggt caccagcttg tgataccct gctgattcc ttgccccaaa ttatcattgt ggggcaaggt caccagcttgt tgataccct gctggttcc ttgccccaaa ttatctatgg caatgtcttt
aagcacaatg t tacacttttt a gctacattct t atatttcaca t gcagctgtgt a MKAVRNLLIY I	LQYDKNFIQI R SENGRTESCG I NLTREAKRPP K STCSVTCGQG S CGRGQRTRTR S QQRSRQCTAA A TCQGAVITGQ Q ATGTTSRCS I TLDLTQRKN F WEDAQQIYPG S PWKGRKGWVD W TVLTDASHTK C ALWRYIRSER S TLYAFVGPAA A TVLTDASHTK C ALWRYIRSER S TLYAFVGPAA A TVLTDASHTK C ALWRYIRSER S TEAWQSYMAV I LLYAFVGPAA A TVLTDASHTK C ALWRYIRSER S TEAWQSYMAV I LLYAFVGPAA A TVLTDASHTK C ALWRYIRSER S TRAVCHOTAL H KVIGPCRAA I SMREESKMNI G RTAVKNFMAS E LNQKFQTLDR A AEWEKCINLP I	gcagaccttg ogtgttcatca gagttcaatca gattcaatg atgcctgca tgcatatca tccctggctg gaatgggtgt tacacgtcca tgccaccaagg ctcatctggg t
NP_001695.1		NM_006564
Brain- Specific	Angiogenesis Inhibitor 3	SIV/HIV Receptor BONZO
5521		6031
346		347

	Homo sapiens	Homo sapiens
ctgt ggttcttgcc tctg ctattcagtc ctct aaagatcatc tcat gaagttcatc ccat catggtgaca cctt tgtcagcctg tccc ttaccttggg ctgc ctcccacat gaga agctgctctg tttg tttatagctt tgct tcttctcagg aagt agggggtcta ccaa ggtgatgaca aagg ttgaagaggt ccaa ggtgctggaa agca agtgctgaaa ggga ttgaagagg aaca agtgctgaaaa ggga ttgaattttg acca agtgcttgaaaa ctga agtgttgaaaa ctga agtgttgaaaa ctga agtgttgaaaa	VGNS LVLVISIFYH P SIYT INFYTSMLIL IIYG NVFNLDKLIC HRSL KIIFLVMAVF LYAF VSLKFRKNFW	gctt cttctataac A tegt ggtggcactg tagc agcatcgcc tegg cacagccga gct cactgcgtcg tggc cgtgcagctg tgtg ggtggctgcccct ggaccgctgccct gtcgagcctg acgt gcggcggcga aggc cacqctcagc
gacgaggcaa tttccactgt ctgctcacca tgattgtctg ttccagaagc acagatctct cagatgcct tcaacctcat accagctttc actacaccat aaccctgtgc tctatgcctt aaggacattg gttgcctccc aattccaaga gttttctgc gcttgccag gttttcgaga atttgggtga gaggctttg tctggctga aggcccaagt ccaagaatgc tgaaaccaag attgggactg gggctgaagg gtggcacact ggaaaccaag attgggactg gggcccaag ccaagaatgc tgaaaccaag attgggactg agtgaaaaca aattccagaata actagcacca aattccagtg ggccatggga actcagaata actagcacca aattccaatgtc tgccatggaa aattccaatgtc tgccacaca tccaatatt actagcacca attccaatatt actagcacca attccaatgtc tgccacacaca gtcatatatt actagcatat	ACC KVFLPCMYLV VFVCGLVGNS GIHEWVFGQV MCKSLLGIYT TSLLIWVISL LVSLPQIIYG YSVIIKTLLH AGGFQKHRSL MVTEAIAYLR ACLNPVLYAF SHNVEATSMF OL	
tggttaccat cttcttgcca tgctggaggc ctatgccatg ggcctgccatg ggcctgcctt gaaacttgtg ttctgaggac tatcagaaca tatcagaaca ttcttgaaca tcctccttg tgatggtag agagtgtaga atgagatcag agagtgtaga atgagatcag actttgatta agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agagggctgat agaggacaca	aagretecaa EEHQDFLQFS VCTLPFWAYA QAKRMTWGKV FLPLLTMIVC YAMTSFHYTI	ccagtgctac ctcccactgg ggtgctgctg gcccatctac cctcttcctc cctgcggcag cgccgtggag cgccgtggag cgccgtggtc tgcccactcc cagccgtcc tgcccactcc
	gctaagaaat aaaactgtta MAEHDYHEDY GFSSFNDSSQ KLQSLTDVFL VNLPLADLVF TCITVDRFIV VVKATKAYNQ GYHDEAISTV VLATQMTLGF LLTQMPFNLM KFIRSTHWEY KLVKDIGCLP YLGVSHOWKS	
aatctcgaca acccagatga ataatcaaaa ttcctggtga cgcagccaccg gaggccatcg gtggaggcca gtgtaaggca catgaacatg aaattttaa tgtgactcct gagcactgc ccaccaggca tataggtaga atgggcaaaa atgggcaaaa atgggcaaaa tgggcaaaa tgggcaaaa tgggcaaaa	006555.1	a a c c c c c c c c c c c c c c c c c c
	SIV/HIV NP_Receptor BONZO	Lysophosphat NM_004720 idic Acid Receptor Edg4
·	6031	6204
	348	349

Homo sapiens	Homo
ctggtcaaga ctgttgtcat catcctgggg gcgttcgtgg tctgctggac accaggccag gtggtactgc tcctggatgg tttaggctgt gagtcctgca atgtcctggc tgtagaaaag tacttcctac tgttggccga ggccaactca ctggtcaatg ctgctgtgta ctcttgccga gatgctgaga tgcgccgcac cttccgccgc cttctctgct gcgcgtgcct ccgccagtcc accagcgagt ctgtccacta tacatcctct gcccagggag gtgccagcac ccgccagtcatg cttcccgaga acggccaccc actgatggac tccacccttt agctaccttg aacttcagcg gtacgcggca agcaacaaat ccacagccc tgatgacttg tgggtgctcc tggctcaacc caaccaacag gactgactg MVIMGQCYYN ETIGFFYNNS GKELSSHWRP KDVVVVALGL TVSVLVLLTN LLVIAAIASN PRFHQPIYYL LGNLAAADLF AGVAYLFLMF HTGPRTARLS LEGWFLRQGL LDTSLTASVA TLLAIAAVERH RSVMAVQLHS RLPRGRVVML IVGVWVAALG LGLLPAHSWH CLCALDRCSR MAPLLSRSYL AVWALSSLLV FLLMVAVYTR IFFYVRRRVQ RMAEHVSCHP RYRETTLSLV KTVVILLGAF VVCWTPGQVV LLLDGLGCES CNVLAVEKYF LLLAEANSLV NAAVYSCRDA EMRRTFRRLL CCACLROSTR ESVHYTSSAQ GGASTRIMLP ENGHPLMDST L	attatatety gagtgaagga tectgecaec ggatgaggaga agaacaaaaa caaaataate gactetteeata cattattta gattetteeata cattattta tetgagacate ttttatacty tetatatgat etgagacate egtteeteety tetatatgat etgagacate egtteeteety tetatagae atcaattatt tgaageaat egtagetegge atcateteet tetgaggeta eatgetggte atceteatee etgacateta ettgaggetea etgagetggg eatgetggt etetteetegggetea etggetgggggeteta ttttatagge tetteetetgg ataggeteta ttttatagge tetteetetgg ataggtaget atetgggtgg eatggggtggg eatggtggg atetgggggggggg
Lysophosphat NP_004711.2 idic Acid Receptor Edg4	Chemokine Receptor 5
350 6204	351 6213

sapiens Ношо ш ttggtgttgc tcttagttac ggtgagggaa agcatatgag cacatgagat ttctatgagg ataggaccct VILILINCKR caqaaatqta ttggatcatc tggctgtaga catgaagaac ggcaaggaga gcgtgaggat gagaggagtc tcaagcacag gatgggtctg tgaatgcttc aggaggagac ggtgagggaa attttctgca agctgccttg gaagcaacag ggtatattca gcacatactt ggtgctactg aagcaacgaa cttatgtatg KEGLHYTCSS CINPIIYAFV cttttcatgt gaatgggggt GFFSGIFFII LPGIIFTRSQ ggaatttgag gagcatttag taagctcaag gtattcgtgc gtgagggtca ggtgtaaaag tgtctttcac aggggtctcc cttcagctca gttgggagga agcatcaaac gtcccatata tgtaggtatc tttggaaata gtacaggtaa aataataaga caacagtagc tttgcatatt FI FGFVGNML LLRCRNEKKR VTETLGMTHC cttagaacca tgggcaagct aaggctagat gagatcctgg atttcagact ttagtgtttg atatgattgt tgtcagcagg aaaaaacacc COLLTGLYFI aaaattattt agaaatgaca tgaaaagaca agacaaacca ttatctcccc caqaaatacc tgccttctcc gttctttctc catcttagta AAQWDFGNTM ttatgtatat tgattagtaa gtttcactga gaggaaggac tggcctctgc tggtttggaa gagaaaccct aagatggatt gactccaggc tgaaatactg taggaacata ttcatgggtt gacatattca aatatacccc aaccatcata aaggtgtcag gcattgtggc gtggagagtg tgcatctaat RLLPPLYSLV TVTFGVVTSV ITWVVAVEAS VICYSGILKT SSNRLDQAMQ aggttgtaaa taaatgagaa aagcactgca gctgagcagg caggaaggat aaggaggag acattcaata gagcaaaggg tgcacacaag cagcctccgt tagtagtcat LGLVLPLLVM tggttaataa ggaagcttct cacatactac QEFFGLNNCS ggcaacatat gacatgaata gcctcactgc aagacatggg aaaggagggt ggggtggatt gtctcaccca gtatgaggtc gcaaagcatt ggggggaagg ttattccaga gttttttct ggatggctaa tcagggaatg tgaacggtga ctcttaagtt QKINVKQIAA LTVPFWAHYA cqaaaqttcc gtgatctgaa taagtcatga agggtgagga taaggatggg aagcagattg ggtcaagaag ccatcccagc tacaatttac ctttgaaatg gacattctga aaagaaata gcctgcccag ctctgtggcc ccttaggtac ccctcaggtc aggaggttta cagcatttag tgagaactac NLAISDLFFL VHAVEALKAR KNFQTLKIVI gatgaaaaat cccttcactc cttgagttta cctagtacaa ggggagaaa ttgctccgtc gaggtattcg cctagtcttc cttgaacaca gatttccttc aatacacgag attgattacc aataggcaaa cccacaaag agagagag tgaatttggg cctctgaata ccaagtcaaa aaattgcttg YNIVLLLNTF ctccaaggta ggagagctgg aaagacagaa gctggttggg cagcagaact atagcactga ctaagatgct ctctccctcc tttccttttg DINYYTSEPC tttaaccgtc gacttcata tagatttatg tcattcaggg agccttaaaa gggaaatgtc acctctggg tgaaagttac MDYQVSSPIY HFPYSOYOFW MIVYFLEWAP gacaaactct attgctgatt caacttttta gtgatttccc ttgtggcctg tattgctggc aggagacaga cttgacggca agaaggttta ccaccaacag gggaaggagg gatgcagagt agagagaatc aaggaggagg gtttgcagag ctaggtgagg caaccacagg gcctgaaaaa dadadadaca aaaaaatcgt tttcaaaggg gagactgttt cagtaagtgg actttctcag LKSMTDIYLL LLTIDRYLAV gtcttgctat NP_000570.1 Chemokine Receptor 6213

RSTGEQEISV

APERASSVYT

CKCCSIFQQE

FFOKHIAKRE

GEKFRNYLLV

Homo	Homo sapiens	Homo sapiens
aagaaatgtt tatttcagtc ttctgaaata A gaaagggaaa gtggggctgt atgaatccag caagctgtggaaat catctcccat ttacacgctg gcaccagagg atgaatatga tgaagcagag caatgtgaca agtatgacgc actttgcttt gtgatcgtgtg tgaattgtgt tcttgcttg tattggactgt ttcttgctta ccctgccctt ttaaaattctc attggactgt acttcgtggg tctgactgtg tacttggtggg tctgactgtg caaaggtacc tagtgttttt gagggggccc tgtggcatca ttacaagtttt ataaacctca tagcagaact cccttcctgc cagctgatga aatgaaacat tcggttcttg tctccccct gagaaaaca ctaaggttctg tctccccct gagaaaaca ctctcctga tgtgggcgcc caaaggaaca ttcctcctga tgtgggcgcc caaaggaaca ttctccctga tgtgggcgcc caaaggaaca ttctccctga tgtgggcagc aatggaaaaca ttctccctga ttgtgggcaca caacccactg ttattcatg taaattttct acacaaggcac agtgtaaact ttagcaaat acctctgccg ttatttcatg taaattttct acacaatttgt gaggtgagct aacatttgct aagcactgaa caaacgcaagaacactaaa ctcctcgcc tcctaccact ttctctgaga agaaaactaa agcaccact ttctctgaga agaaaactaa accttcgcc tcctaccact ttctctgaga agaaaactaa accttcgcc tgtaaacttaccaa accctgggga caaacgccat ttctctgaga agaaaactaa accaagacat caaaacgcca tgaaaccaa accctgggga caaacgacat caaaactccaa accctgggga caaacgacat caaaactccaa accctgggga caaacgacat	YDAQALSAQL VPSLCSAVEV IGVLDNLLVV P LPFWAHAGGD PMCKILIGLY FVGLYSETFF TSVLAWVTAI LATLPEYVVY KPQMEDQKYK LPLFIFTFLY VQMRKTLRFR EQRYSLFKLV DCKSSYNLDK SVHITKLIAT THCCINPLLY OGTSREEPDH STEV	
cacacgttaa tgtagctcca caggataagg agatggccaa tggtagccatc tggtatcct tggtatcct tggcagtttc atccattgcg cagccaggag ttttggcat tgtccatttaaa agtgtgcaaat tttttgccat tgtccacttt aaagtgttca atgcgtttct accaccac attccacctt accaccact atccacctt accacctt accacctt accacctt accacctt accaccact atgcgtttct accacctt accacctt accacctt accacctt accacctt accacctt accacctt accacctt accaccact atccacctt accacctt accaccact atccacctt accaccact atccacctt accaccaccact accacact accacact accacact accacacact accacaccacact accacacact accacacaca	ESDEAEQCDK AVSNLCFLLT ARRAVPCGII TLKMNISVLV STFKEHFSLS TPLOPRGOSA	tctcgcccgc cctcgggggtc agtgatccag gcgagcccga cctgccggcg cggacccccg
gctctg gggaagtggg attact ctggctaaaa agtttg ttgtttcctc ccacag ggcagtctga ctcata gaaggtgaac gacaat ctcctggttg atctat cttctaaact gctcat gctgggggcg tacagt gagacattt aagggc aacttttct aagggc aactttct atttt acatttcc atttt acatttcc atttt acatttcc attat gcattttcc agctac aatctggaca atcaac ctcccctgt tccat ctgcgtagta atcaac ctcctcgac tccat gaacaggaca atcaac ctccctggaca atcaac ctcctcctg tccag gaccctgac tccag gaccctgac ctaaaca tggattttca agggaa gaacctgac ctcaag gcacctgac ctaaaca tggatacagga tctcag gcaccgtgac ctaaaga ctacataac ccaaggc ctacgttgg tcaaagc ctacacagga tctaag ctacataaga ccaagagc ctacacataac	• • •	
tcctggtatt gggaatt ttctccagt tgtcctc ccaggac aaatatc cctggac cctggac gatagac gatagac gatagac gatagac ctaccaat ctgtcttc attgtctt tgtccat tttgtcat	MANY LILV NCLL CAFS	atgogaç aaggtgt ggggagg aattotç cttgogg ggggogg
NM_003965	NP_003956.1	NM_005302
Chemokine (C-C motif) Receptor- like 2 (CCRL2)	Chemokine (C-C motif) Receptor- like 2 (CCRL2)	Pael Receptor (GPR37)
	6363	6446
353	354	355

Homo	Номо sapiens
	DDNDNEYTTE LELSPFSTIR cggcattctg ctaccaggtg A agttggtcat ctacctgacc ttgtggcatt tgctgtgtcc tctccctggc cctggctgac gctcagtgga gagctgctgg acaccctctt ctgcctcacc
gaggaagaga aagacagtcc ggttcccacc gagcctgggg ttctacccgc atcttcggga tacatgcgga atcttctct gacttctct accttatgtg gaaatgatcg ctattgttag atctatgttag atctctaga atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgt atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgttag atctatgt atctatgttag atctatgttag acctatgttag acctatgttag acctatgttag acctatgttag acctatgttag acctatgttag acctatgttag acctatgttag accattgt acctatgt accattgt acctatgt acct	MECCCCCCEE CIQKSSTVTS DD aggtgctgaa gagcaccctg cg agtacatact ctgggcatcc ag tatcgtgcta gggaatgtat tt gcccaccaac ttcctgctgc tc gctgcccctc agcaccattc gc ccgcctgcac acctacctgg ac
ctccage tettecttea teggeaa gagaageaga aatggat eggegggaa aatggat eettgggtga aacagg teatgtgtet gtgatgt eetegtgte gtgatgt geategtgt gtgatgt geategtgt gtgatgt geategtgt geactga ectetggga gtcgett etetgggagt geactga ecaacgtaca aaacttg tgttatatg eagatet etetggagg cageaga teetggagg gaactgt ggtggtattt tetetag tgaetgcgag eggeaga teaactaga ggatttt geattatee ggatttt geattatte ggactgt ggtggtattt tetetag tgaetgcgag eggeaga teaactga ggatttt geattatte ggactgt ggtggtattt syntlat gaaatgt ecaettatee gacaatg acaacgagta gaaatgt ecaetttge ggacaatg acaacgagta ggacaatg seaccoagt ggacaatg seaccoagt gacaatg seaccoagt ggacaatg seaccoagt ggacaatg seaccocagt ggacaatg seaccocagt g	TPVLLF CLCKPFSRAF STFASVG THC agagctg tcttcatcca gggtctt gccccaggac gcagcag gcatgctgat tccaaag cgcttcacac ttctgg gtctgctggt
gccc atti acg acg acg gccg gccg gccg gccg gcg gcg	NM_003967
Pael Receptor (GPR37)	Putative Neurotransmi tter Receptor (PNR)
6446	6536

356

	Homo sapiens	Homo sapiens
tecatettee attetitt cattteeatt gaeegeeact gtgeeatetg tgaeeceetg etetateet caagttea agtgagggt geteteaggt acateetgge aggatggggg gtgeecegeagg tacateetgge aggatggggg gtgeecegeagggggggggggggggggggggggggggggg	IQGAE EHPAAFCYQV NGSCPRTVHT LGIQLVÍYLT CAAGMLIIVL HTPTN FLLLSLALAD MFLGLLVLPL STIRSVESCW FFGDFLCRLH CFISI DRHCAICDPL LYPSKFTVRV ALRYILAGWG VPAAYTSLFL MPCVG SCQLLLNKFW GWLNFPLFFV PCLIMISLYV KIFVVATRQAHERKA AKTLGIVVGI YLLCWLPFTI DTWVDSLLHF ITPPLVFDIF VFSYQ WFRKALKLTL SQKVFSPQTR TVDLYQE	cgatg cgcggagacc tcccc ggccgcgcgg caacg actcgctgcc caccg tcgtctacac gctgg tgctgcgtta cctct tctgggcctc ggcca attcgctcag gtttt tcaccctcac aaaat attctccaga cagcc ttgttttcct ggaga ggaaggttat tgccg tctctctct cttgg agtccaaggg gcttg acacctctcg gctgg agtccaaggg tacca cttagtcgt tggaa tggtcccag ttggaa tggtcccag ttggaa tggtcccag ttggaa tggtcccag ttgcc cattctttga ttgcc cattctttga ttggaa tggtcccag ttggaa tggtcccag tttgc aagatgatga ttttg aagacgattacta ttttg aagacgattcc ttttat ggaacgattcc ttttt ggaacgattcc gggca cttttcctta
tccat ctcta gtgcc ggctg ggctg gagat tacct tacct aaccc	6536 Putative NP_003958.1 MFAVE Neurotransmi YFKAL tter SIFHL Receptor QWLEE (PNR)	Goupled Receptor TM7SF1 Goupled Receptor TM7SF1 Goccga gacctg Goccga agtcq Goccga agccc Goccga agccc Goccga agccc Goccga agccc Goccga agccc Goccga accgcq Goccga accgcq Goccga accgcq Goccga accgcq Goccga accgcc
	358	359

Homo sapiens	Homo sapiens	Homo sapiens
atttcagtgg gtataattta aactttttaa agaaaatctg tacttttata ttgtataaact taaataataa tgctaaagta tactagggtt tttttttctt ctgcaatcat gttgtagttt gcacagactt ttatgcataa ttcactttaa taataggtct aataggtcact aatagttttt taaagctttt ggactaaagt atccacaaa ttaggtcact gatggtcact ccgattctga gtgccacatt ggtagactcc ttgacaactt agccaattgc aactccagtg ttgataatta aaatgaaatg	ctgccctgcc ctgccctgcc gtaccgcttc gctggcagtc tcccccaag ctgcaacctg catcgtgcac gaagaggccg gtgtctgggg ggggttgggc ggccagtgggt caacgtggat ggccacagca ggccacagca cgccacagca caacgtggat	CCCAGCCCG CGAGCGAGCCGAGCGAGCGAGCCCGGCCCGGCCCGGCCCGGCCGGCCCGGCCCGGCCCGGCCGGCCGGCCGGCCGGCCGGCCGGCCGGCCGGCCGGCGC
gagccttgct aagatgtatt gagaatgtta aaatatagaa tcttacctct taaaatacag gtaaagcagc ctcaaggaat gtatacacat ctcctctgct MRPERPRPRG YVQLWLVLRY PVCLQFFTLT KTGNWERKVI VTVILLYTSR WELLPTTLVV	atggatcgag agtgggttcc gccagcaatg ccgctggtct ccgctggtct agcctcaacc aagcctcaacc acactcaacc cgctacggcg taccacatca agctttgcag taccacatca agctttgcag caggtgatgc	CCGLCAGAGC MDRGAKSCPA AVVFSVQLAV SLNRYLGIVH RPEACIKCLG LRVAALVASG
NP_003263.1	NM_002566	NP_002557.1
G Protein- Coupled Receptor TM7SF1	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11
6777	6853	6853
360	361	362

	A Homo sapiens	P Homo sapiens	A Homo sapiens
LPLNATAAPK	cagtcatgtc cctgatcatc gctgcagaag ctcggacatc tcccctgacc ctgcagctac ctgtcacccc cttcgtctgg gtacccctg gaccgtgttc cgtagccttc ggccgggggc caggaggcag gccaaccag gtcatccgg gtcatccgg ggtcatcag ggtcatccgg ggtcatcag ggccagtcc	TIRVTQVLQK HTFLFEACSY LFAMGTEYPL YLVVLLSVAF TLAVCWMPNQ FRRVFVQVLC STFQSEAEPQ	gaacccgggc gaacgcgagc gctcttcgcg gctgcgcggc cgacctgtgt ctgggtgttc cgccagcagc
PEDAKSTGQA	tcattgatca tcaccaggta gtttggcttg tcatctgggaa tcttcgaggc acatcgccat tgctgattgg tgggtactgg ccagccgctg tcctgctctc agggctcgct gcagccgct tatgctggat gacgaggaccgc tatgctggat gacgaggaccgc tatgctggat gacgaggaccgc tatgctggat gacgaggaccgc tatgctggat gacgaggaccgc tatgctggat gacgaggaccgc tatgctggat gacgaggaccgc tatgctggat gacagaggccag tgcgcgagaccgc acccagccc acccagccc acccagccc tatgctggat tcgcgtccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagccc acccagcccc acccagccc acccagcccc acccagcccc acccagcccc acccagcccc acccagcccc acccagcccc acccagcccc acccagcccc acccagcccc acccagcccc acccagcccc acccagccccc acccagccccc acccagccccc acccagccccc acccagccccc acccagccccc acccagcccccccc	FVMGLLGNSA TSSYTLSCKL VTSALVALPL QSSIFGAFVV TIIFLRLIVV PLLYTVSSQQ SARRTEKIFL	acggctgcag caggggccgg tcgtgcccct tggcggtgct tgggcgtggc ccctggacgg tcaccatgca tccgctaccc
HCPGYRDSWN	tgctcccaaa atcacctta accattgggg cacattgggga tttgagcgct caggtgaagc ctgtttgcca tgcaaccgct accaacctct tacctcgtgg aaaagccaga agcgaagaga agcgaagaga agcgaagaga agcgaagaga agcgaagaga agcgaagaga agcacgact ttcgggggg gagaagccc ccgtttttct ttcggcggg		gaagacccag tcgggctgcc gaggcggtca acgctggtgc atccttaacc accatctaca ctcatcttcc
AVPSLGCCCR	gggcagtgac ctggatcaaa gaacagcgc ggtgacagac ggccatggag gacactcagc gggaccttg actgcccttg gggtctcact gtccatctgt cttcgtggtc gaagtccaag gacaaacc cttctcgag gattgttgtg ctccaaacca ctccaaacac ttctcgaagca ttttctta		tecegetege catgaacgte ctggcaccec cgtgggcaac caacctgtte cttccaggce ggtgcacttc
FCVHPLLYMA Q	ccagcetece aggtggecac gcettetggg tgcagaagga tcateggeat acaccetgte ccetggtge ccagccaceg cctcaatat tetteggege acatgatgea acatgatgea tcetgagget tcetgagget tcetgagget tcatgagget tcatgagget acatgatgea		
QVMRGLMPLA PSEPQSRELS	atggetteac cecgagtttg ttcgtgatgg aaaggatact ttggtgttec acgtccaget ttcaggtaca gtgaacgtgc cagtccagaa cagtccagaa atgtgctgga acgtgctgga acgtgctgga acgtgctgga accatcatet attcggagga gcgtacatet attcggagga tgccgcctc attcggagga ccgctcctgt accatcatet		ggacaggtgc agcctcgggg caggcggggg ctcatcttcc ggccaggcgg ttcatcctgt ggctcgctgc
	NM_001508	NP_001499.1	NM_003857
	G Protein-Coupled Receptor GPR39	G Protein- Coupled Receptor GPR39	Galanin Receptor GalR2
	6921	6921	7221
	363	364	365

cagggcctga gtggagagcc ccagccccgg ggccgcgcct tcctggctga agtgaagcag atgcgtgcac ggaggaagac agccaagatg ctgatggtgg tgctgctggt cttcgccctc tgctacctgc ccatcagcgt cctcaatgtc cttaagaggg tgttcgggat gttccgccaa gccagtgacc gcgaagctgt ctacgcctgc ttcaccttct cccactggct ggtgtacgcc

gaactggaag cgccctcag accagctggg ggacctggag cagccccgg ggccgcgcct tcctggctga agtgaagcag

	Homo sapiens	Homo sapiens
retettot cegagocotea citaagotai goagocatog ggotoatotig ggggotgtog retettot cegagocota citaagotai tacogocagt ogoagotggo caacotgaco regotato cegogotggag ogocotogo egocogogoa tagacatotig caacottogoc ragotaco tagotacot ggotogogocota acgogogoa citagogota citagogogo cogtogoa ogotogogo cogtogoa tacotota tagotacogo ggotogogo totototgo totogogoa gacotogoa tatocoto totogotago totototogo totototogo tototogoa tatocoto totogogoa totocogo da actocotogo totogogoa totocoa cogococa cogo docotoco actocoto doco acaagoto caacotoco actotogo totogoa totoco accoro cogo cogococo actotogo totogoa docotoco actotogo docotoco doco acaago cogococo acatogoa cogococo acatogoa cogococo acatogoa cogococo docotogo cogocotoco docotoco doco	CPGAG NASQAGGGG WHPEAVIVPL LEALIFLYGT VGNTLVLAVL LRGGQAVSTT NIGVA DLCFILCCVP FQATIYTLDG WVFGSLLCKA VHFLIFLTMH ASSFTLAAVS AIRYP LHSRELRTPR NALAAIGLIW GLSLLFSGPY LSYYRQSQLA NLTVCHPAWS AMDIC TFVFSYLLPV LVLGLTYART LRYLWRAVDP VAAGSGARRA KRKVTRMILI CLCWM PHHALILCVW FGQFPLTRAT YALRILSHLV SYANSCVNPI VYALVSKHFR ICAGL LGRAPGRASG RVCAAARGTH SGSVLERESS DLLHMSEAAG ALRPCPGASQ PCPGP SWQGPKAGDS ILTVDVA	itgaaagga agtgggctga ggctggacc cgaaaagacc tgggtgcaag cetecaggca A itgaaaggg agtgggctga gggctggccc aagetccctc ctctccctct gtagagccta tgccccct ctgctgcagc ggctcctgag ctcatggagc cctcagcac cccaggggcc ctatggagc cgtatctgag ggctagctga tcgtacccaa aacagtatga ctatgaagat gtttetcc gctatctgtg gcgtgattat ctgtacccaa aacagtatga gtgggcctg ggttgcctc ggttggcgg gcaaccacca catgagagaca gtcacccaaca acagtatga gtgggtcctc ggttgggc ggaaccacca catgagagaca gtcacccaaca acagtatga gtgggtcctc ggttgggc ggaaccacca catgagagaca gtcaccaact acttcattgt caacctgtcc ggtcgggc ggaaccacca acagagaca gtcaccaact acttcattgt caacctgtc ggtcggccggc ggtggggcgggcgggcgggcg
cycty graphy graphy graphy graphy graphy graphy graphy graphy graphy graphy graphy graphy graphy graphy	7221 Galanin NP_003848.1 MVSG Receptor NLFILL GalR2 LDRYLL APRRRY VAALF KGFRT	7246 Orexin NM_001525 cctcc Receptor 1 ccctg ggatg gagtg gagtt gagttc gagttc gagttc gagttc gagttc gagttc gagttc gagttc gagttc ccggc cccg gctgt

367

Homo sapiens	Homo
gegetg ccaaccccat catctacaac ttcctcagtg gcaaattccg ggagcagttt ctgctgctg cctgctggc ctgggtcctt gcagctctct gaaggccct cccgct tctctgccag cctgctggc ttgtccttgc agagccgctg ctcatctc ttgtccttgc agagccgtg ctccatctcc tctctg agcatgtggt gctcaccagc gtcaccacag tgctgccctg agcgagggt tggaaagg ctcggctcg ggggatctgc ccctacccct catggaaaga cagctggatg gaaagg ctgtggcttc agtcctgggt ttctgcctgt gtgactctgg ataagtcact aTPCLA VWRNHHMRTV TNYFIVNLSI ADVLVTAICL PASILVDITE SWLFGHALCK LQAVSV SVAVLTLSFI ALDRWYAICH PLLFKSTARR ARGSILGIWA VSLAIMVPQA CSSVLP ELANRTRLFS VCDERWADDL YPKIYHSCFF IVTYLAPLGL MAMAYFQIFR RQIPGT TSALVRNWKR PSDQLGDLEQ GLSGEPQPRG RAFLAEVVQM RARRKTAKML LVFALC YLPISVLNVL KRVFGMFRQA SDREAVYACF TFSHWLVYAN SAANPIIYNF FREQFK AAFSCCLPGL GPCGSLKAPS PRSSASHKSL SLQSRCSISK ISEHVVLTSV P	eagect ceagigacyt teagetgage eggaegtage titetectee tggiggeaacat tigtaaa gacageaaag ceacegeaga agitgecegg ciatetiteee ggiggeaacat tigtaaa gacageaaag ceacegeaga agitgecegg cagaagacte cicegegag teceae cagaagacte catticing teggaggee citetageet tgeageatig daaceg gacitgaatee cagigatice gggaecaaat tggaggaget tgeageatig aactggitee citetagete tgeageatig aactggitee citetagete cetagatige cetagatyce citetagete cetagatyce citetagete cetagatyce citetagete cetagagaat taaacegaa agecetitit aaacceaeca atgacg acgagaate cetgiggitae citetagateg cetagateae etetgigiteeg tegiggitee cetagagaac cacacatga gaccetitet aaacceaeca titetagatige tetgiggiteegate atcgigiteegate atcgiggiteegate atcgiggiteegate atcgiggiteegate citetagaagaac cacacatga gacggiteecte attgiggiaac titetectgge tgatgigetegate cacacatga gacggiteecte attgiggiteegate treategate cacacatga gacggiteecte accacatga gacggiteecte atcgigatega atcacagaca tetgiteectegate taaatgatee ctcaaagagge cttgigateaga aacacacatga tetgiteaegate tetegaategate tetegategate atcatgaate cacacatta ataatgatee ctcaagacaat cacaagacaga taaaaccacce tettgaatgate teceaagategate tacacacate tettectitet ggtgacataca aaaaccacac tettaacggit tacacagategate accacact gitectitet ggtgacatacaca aaaaccacace tettaacggit tacacacacacacacacacacacacacacacacacaca
aaca aagg agtc aaaa gccc tggt tcct MEPS VIPY AVME KLWG MVVL LSGK	gagagaga gacacagaga coccaaca agagaga tatgaaqa tagataaga tagataaga tagataaga attgaaaga caacaaga tttgaaaaga tttgaaaaga tttgaaaaga tttgaaaaga tttgaaaaga tttgaaaaga tttgaaaaga
NP_001516.1	NM_001526
Orexin Receptor 1	Orexin Receptor 2
7246	7247
368	369

PCT/US01/50107 WO 02/061087

Homo sapiens	Homo	Homo sapiens	Homo sapiens
aactttgata acatatcaaa actttctgag caagttgtgc tcactagcat aagcacactc ccagcagcca atggagcagg accacttcaa aactggtaga atatttattc atatgacaag gatacctgag taaaactatc ctttttaaaa tcactgggaa cagaaattt attatcctat gatgtgaagc taaaattact tgtggatct tttttttttt	ttccagccca actctcttcc gtgctgtggg atggtgaacc tactaccaaa cttttcttca ttccaggcag tctttgtcct gactctacca cattacgaga ttcctggtct cagccggtgc acgccggtgc acgtcttgg accttggtct cagccggtgc caggtcaccc caggtcaccc ctcaccaaga	SEFRYTLEPI VOSITEVICA INCENTIVATE PLMIVYYQNQ GNMILPKFLC NVAGCLFFIN RKRGISLSLV IWVAIVGAAS YFLILDSTNT IVFSFFLVFL IILFCNLVII RTLIMQPVQQ VQLPWTLAEL GFQDSKFHQA INDAHQVTLC MRSSRKCSRA TTDTVTEVVV PFNQIPGNSL	ctccttcgtc cccgcccggc taagaaaggg ggcgcccagc cgccagtgct gaggcaggag acgggcgtct tggcaggcgg
aact ccac gate gate taae NP_001517.1 MSGT YIIV FFGG CIIN LAYI	NM_000952 ccac gatte aaaa gact ggct ttat ttat ttat ccto gctc gctc gatte	NP_000943.1 MEPH MADN RPIY SVPN FIIC	NM_007223 tggg cgaç gggt gggt aggs
Orexin Receptor 2	Platelet- Activating Factor Receptor	Platelet- Activating Factor Receptor	G Protein- Coupled Receptor Ls8509
7247	8436	8436	8509
370	371	372	373

ggttggcgat tgtgccagcc tggtggatct catgcagtgg ctctccatgg cagactgtgc agtacaggga acaaaggtgc ttgaggtggg ctcgtggctc gaagccaaca gtcgagtgcg acccgcggtt cttctgtgtt cggacgacgc ggagggagtg ccaggcgccc dcdddcddcd tctccaaatg agcgcgctcg gtcgtcatct acaaccgtgt tctgtgacca ccactggaga acgtccacct tataacatca cgacgggccc cagaacacca cccaaagtct aagtgcttga ctcctggaga gagagtgagg tgcctggagg gactctgtat tattccctgc cgaaacagca atttttccaa ccatattccc tcactgttgc agtattctgc atctgtccgc tgaatgggtc agtcctctat catctgggcc catctatgcc cgttctggtg ggtcgtctac tgtttggctg taatgtggtc ggatgaggaa cggggggctt gggaaatcta cgggggtccc cgaatgcctc gggctccgag aacttgccgc ctcggggatt gatactgatc cgccacctg gggtagccag gagcacagtg taaagtgagc ctccttgcaa tgatccatgt atccagcctc aaggagaggg ggggcggagg ggaggagga cgggcgccgg gagctggatc tgtgaaccgc caccgtgcag ccggacccca atttagcacc ctcagagacc gctgatccag ctgggatcca caggactccg ccctgataag tgttatggtc agttcaccac tttgcacaa ggtactactc ctgtgaacaa ttggaagcaa ttgaatgata gtcgggcact tcacatcgcc tagccctcga tggctgctga cccgcctcc ccggcttctc gctccgcgcg gacataacgg gcaccagtcc tggtgatgta atgtggctga acctggtgta ccgagctgca tgctcactgc gcatacgctc ccaaggagat ctcagtggct ccccagaaga attgtatgat tccatctcag tgggcagttt tecteceget ccttgaccat aggctgcggg acctggcctg tcctcttctt tagcagcgct atgccacct acagtcgccg agcccacaga cccaccct ctgaaacatt gcagaaacaa tgaccacct tecttgggee gagttgcctc ttgtaaattc agagcgccct tgggccacgc gtcggctgct aggaggagag ctgtaccgcc aacttcatgg ttcattaaaa gtcgtcaaat gctttggaca tcccgtgaac gtggtggtgt aaggtcatca gtcttcttgc cagatcttta cctgtggaac ttgggcaaca cggaagatga tggccatgtg ccagatgctt agtatatgta tacgttggct ccaaacgttc cgccttcttg ctcgccatgg agcgtgccct ctctttctta caccaccggt ctggaaccca gacttccagg ggacaagagc catgggcgct agggatgccc ctccctccct tccggcgccg atcatcctca gcagtaacca cagcgggagg gegeeetetg ccacccaagc gcgtgggcat gcccttcgac ccctgctatt tgacacttcc tcgagtgggc gagggaccc gctgctcgga cttctgcaag ctggagcaac tgtgcctgtg tgaggccagc tgggcagcag tgggccttt ttattgaggg ttctctgtgg atagcttcgg gggactggag gcgggagcgg ctgaccgtgc gcagccgcgc cctcacccgg gagtcccagc gcacaacgcg cgaggcgcag caccaacagg tgatgccaag ccctgtgttt ccagaagaag ctatgcctcc catcttgtgt aaaccctgtt ggtgcaacta tggctcagct gccacagttt accggcagcc gcttcccccc cagggtggag ctagcaagga gggaatgctg ccaatatggg tcagggcttt ggaaaatatc gtggcatggc gagagcaggg cggccactcg ggactgaaaa tcagcccgag gaaggaggca ccattcctg ggcatggggc gtggagacgt ccagcgagcc gggagttcgg tcataggctc tggtctgtgt acaccatgct tcctcagctt tggccagtgt gcacggaagt ccacggtcat tgagtgccag tctctattcc gatggtctt tcaatgtccc ccctgctggc tagggacct tgttccacat ccaagtacat cccaggtggc agtttggctt agaagcggct ccaaggtagg aggtggattc accagagtgt gttgattcct agtgtcctct gtccacatta tcggcgggct gagagtacat cgcggagccg caaatctgt

Homo sapiens	Homo sapiens
gctctgcaga gaacacacag cactctaagg gaattc RQFTTVQVV IFIGSLLGNF P LSTSPHCCWW IYTMLFCKVV ELVMYIWAHA VVASVPVFAV VFLFLILIRR ALSASQKKV PYATLVVYQT VLNVPDTSVF RYSRRNVVST GSGMAEASLE QAKEIFSTCL EGEQGPQFAP PPQWLSETRN SKKRLLPPLG	acaagatgct gttacattcc A aaagcacctg agatgagctg ttctatgtcc tctcaggggc ttgatattct gggttctgtt atgttccat caaatacaga gatgcctcac cacaagagtgc aataagctta gaaaatctct cagcatcta tgggccttt tggaaacctc tgtgcaacac cacacaggtg tgtgcatcca ttttactatc tgttgcagact cacatcctat tattcactgc tgtcgaaaga tgactcatgc tgtcgaaaga tgactcatgc ccacaggtg tcttcacaca ccaccaggtg tcttcacaca ccaccaggtg tcttcacaca ccaccaggtg tgaggggg ccggctcaat tgacctttgg agcttgttatc aaaatgaggg ccggctcaat tgacctttgg agctgctaat tgacctttgg agctgctaat aaaatgaggg ccggctcaat tgacctttgg agctgcaca aggtatatga aaattgataa aaattgataaa acacgaacac acataccacc ctgccacaca aggtatatga aaattgataa acacgaacac catatgcgaaga acacgaacac catatgcgaaga acacgaacac cctgtgtggggccgcaca cctgttgtggggaacaca ccatatgcgaaga acacgaacac cctgttgtggggaacacac acatatgcgaaga
aggatgcctc acttccctgg acaggagcag ggagcaggag AEAAGVNRSA IGEFGEAQLY KNLACSGICA SLVCVPFDII DRYYSVLYPL ERKISDAKSR GHLVYVLYYN ITTVIVPVVV EAELHATLLS MYMVFILCSV LTVNKSVRKC LIGTLVQLHH FKPTEDEEES EAKYIGSADF ERPTFDKYS LQFGFGPFEL MSRNNKVSIF PKVDS	tttggctgct tctatagtta actatactag cgggacaaag agagatcccc tggatatttg atccatatta agaacttgca agcacgctca agtcattcac agcacgctca agtcattcac agaagttcc ctaaaccac atttttttac tttgagtcct ctatactgtg gtcttaattg taagaagcag agaaaagctc tggatacttg gtgtgtgtca ctggatattt ggggatacca tgtgtccata ttctcacttg ccgtggctgg aagcccatg tcccatagctc ctccacttg ccgtggctgg aagcccagtg tcccaaaaag gaccggctgc tcccaaaaag gaccggctgc tcccaaaaag gaccggctgc aatgttgatt ccatcgtgg gtcatctttg actgtatcca aatgttgatt tccaacagaga caggaaaagt aacaaaaat tccaaaagga caggaaaagt aacaaaaat accaccac ggtataccac tccaaaaag gtcatctttg actgttgctat aacaaaaat tccaaaaagga caggaaaagat acaaaagac actctataccc tccaaaaagca caggaaaatat accacaaaaac actctataccc tccaacacac tccaaaaaac tccaaaaaga actctataccc tccaacacac tccaaaaacac
taccccatgt gcacttctg a agagaagact ttcagagctc a MGHNGSWISP NASEPHNASG A WYLWSTCRTT VFKSVTNRFI K KFLHKVFCSV TILSFPAIALD TNVADIYATS TCTEVWSNSI G IIAALRTPQN TISIPYASQR E LLLTAVWLPK VSLLANPVLF I PSIRSGSQLL EMFHIGQQQI F SAPPLSTVDS VSQVAPAAPV E NTPEELIQTK VPKVGRVERK M	tagaaacaca agctctgaag aaaggtacac ctagagaatt gggaagattaa ctaatggcca ctaatggcca ctatcatctt tctccctct tgatgaacca tctcaatct tttggaaccc ggagaaatgc ggagaaatgc ggatcaacac tatcttcaat ggtatttgta tggcttttta cttcacacct cttcacacct gaggtcttta cttcacacct cttcacacct gaggtcttta cttcacacct cttcacacct cttcacacct cttcacacct gaggtcttta cttcacaccacacaca
ta ag G Protein- NP_009154.1 MG Coupled KF Receptor KF Ls8509 II. LL LL LS8509 II. LL	Neuropeptide NM_006173 ttr Y Receptor Type 6 Pseudogene ttr ca ca dt dt dt dt dt dt dt dt dt d
8509	9 6 8 8

374

aaaaggagat

ttgttgccat ttggtgaggc

tcagacttgc cactgggtct

atcttgaaac

gatcataatc

taccttagct

ccatgatatt

acctggcctt tgattgtgaa

gtctctggaa

accaacatcc ccctttacat

tctcagagaa

cactctaatt ctgcccttgg

tcattcagtc tgattgtcat cattcttggt gagaaatgtt catgtgtctc

377

ccttccttc

attaatggac

ttgtctacac

cttgcttatg

ttttctctct

gagctgtgat

ttgaaaatga

cttctggctt

gaatgcccag

sapiens sapiens Homo Homo Þ а aaagaggatt lsyhltdepf tggggaacaa fgnlsliii kiviclrrrn caatatcggg tttgtctaaa aggttgaaaa ttatgactaa tgatatgcct ltsyvqsvsi gacaaattcc cagtgatggc aytvvlivgl fslllsipff plgfilicyl aaatggattc ttattttccc hwi fqdtmcr atactqtcca mssltgimrc ttgaagaaac tctacaaaag tslfllgyfv hftiiytlmd aywgitliwl gacwlpriss gagcgaaaaa taattttggt gaattcaaca aggcaaacag pspallllci tgagaat prgwkpsvth tccttagcac tmlisivvtf taataagcag caatcaaaat gcagagagag caatggaata affyfescqp sdtlvcvmci pskkdrllft gaattcagaa ttgacctgct gaatgagaaa ctgctatacc nttstknnns tsilianlsl averyqlivn thqvacvenw grlnenkrin cttccttctt agggaatgaa agctgaacag acaaccaaac tacttttatt caaagaatga tgttcacaga mevslnhpas fkkqrkaqnf svsifslvft rnlslptdly akvdkkkene gttcagttca aataagaata ataatctata agtaaaaca cattcccacc Neuropeptide NP_006164.1 606000 mu Neuropeptide Y Receptor Y Receptor Pseudogene Type 1 Type 8896 9421

attacgatgc aaatcaaaat ggttgtctta ggaatcatca cagcaatgat agagagactt aaacaatagc gattacctgt ggctttgggg cttgattaga ggagaccaaa cttcttcttt cacttgatgc ttatttgcta tgagagacaa ttgtggtagc gcccagtcgc tatagcctat gtcttgcttt ttatgcatat atggacaaga gatgattatg aacatacttt agattttctt attgggtcat aggagccgaa ggtttttgtt attgtcactt gactctcata ctdctctcca tgccacctca aaaaacttcc aaaaggtgtg ttttgtgaat tctttaaagt ctttatgata actgtgtcca cctcgagggt cttgctgtgg caaaatqtaa tgttttatat gtgtttgatt aagcaagcaa tgaaactact tgtttcaatc tgagccgttc attcctgctc aacttctttg cacaacctgc catttggaac gaatgaaatt 'cggtcattag agcagcattc gttttttggt ctcccgactg gataatcaac gatttgggtc aaacaacatg gttcctgaac gtctcgggat tgaaaaatc aaaatgacta ttgaagtgct gccatcctta tggtccactt caatatcatg atttccatcg ctttaacact ttgtgcaatg gctttgatca ccaaaagaat gtcataatta ccagacatct gtacttattg agtatgcaaa tgaggtttct taatgactga tgcagtattt ctcttaccat acaatctgtt tattttatgg gtgatttccg atgtttccaa atgatgataa taaaaacaag aaatcatttg ccatccaata aacagattgg ctttcatttc gtattgctgt taaaaaggag gacatcagct ttaagggagg tgttgtagtt ttagattgtc caatagtaac agaagtggtt ttgaatcctt gctgtggaac ctcttggtgc tgctggctcc acctgcaacc ttcaactttt atgcacacag atcaacaaca gacatctgtt aatggggttg atagttttga cttttatact tatatacgcc tccagtgaaa gaagtacctg gcttatgtag atctaccaag aaatacgtgt gtcaacccca tcttctggaa tagtgtgtta gaagtcattc gcctttcctg atttgcagtc gatcattgct atccacttgt gcagttcttc atttaaaaaa tctcccaagg aatataaaga tttttcacc gatgtgtaag ggttctcatt taatagacat gtacaaagac taccactctc cttcaagata taagtacagg catgtccacg ggtcccggat ttactgcttt gctgacttca ttagattaga

Ното	sapiens	Homo sapiens
ttaaaaatga ataaaaagac atacttctca gctgcaaata ttatggagaa ttgggcaccc acaggaatga agagagaaag cagctcccca acttcaaaac cattttggta cctgacaaca agagcattt agagtaatta atttaataaa gtaaattagt attgctgcaa atagctaaat tatatttatt tgaattgatg gtcaagagat tttccattt ttttacagac tgttcagtgt ttgtcaagact tctggtctaa tatgtactcg aaagactttc cgcttacaat ttgttagaaac acaaatacg tttccatac agcagtgcct atatagtgac tgattttaac tttcaatgtc catcttcaa aggaaagaac accaaggtac atatagtgac tgattttaac tttcaatgtc catcttcaa aggaaaaac tgcagatact tcatatagcgc cattttaact tttacctagc gtgtgaacttg tggcgtctta taaataatgc actgtaaaga ttactgaata gttgtgtcat gtgtgacttg tgatcttgta atcatgaatag acctcagaa tcatttggag aaactatatt ttaaaagaaca agacatactt caatgtatta tacagataaa gtattacatg tgtttgtttt taaaaaggcg gacattttat taaaaatcaat attgtttttg ctttttctga gttttgtttt	MRNVTNILIV NLSFSDLLVA IMCLPFTFVY TLMDHWVFGE AMCKLNPFVQ LVLIAVERHQ LINPRGWRP NNRHAYVGIA VIWVLAVASS LPFLIYQVMT AYKDKYVCFD QFPSDSHRLS YTTLLLVLQY FGPLCFIFIC YFKIYIRLKR NKYRSSETKR INIMLLSIVV AFAVCWLPLT IFNTVFDWNH QIIATCNHNL ISTCVNPIFY GFLNKNFQRD LQFFFNFCDF RSRDDDYFTI AMSTMHTDVS AFKKINNNDD NEKI	agccgagcga gcccgaggat gggagggaac cegcagctcc gtctcgfcaa ggcccttctc A cttctggggc tgaaccccgt ctctgcctcc ctccaggacc agcactgcga gagcctgtcc ctggccagca acatctcaga caatggctac ctccaggacc tggccaatgg cagctgggcc ctggccagtga attactccga gtgccaggag atcctcaatg aggagaaaa aagcaaggtg cactaccatg tcgcagtcat catcaactac ctgggccact gtatctccct ggtggccctc ctggtggcct ttgtcctctt tctgcggctc aggagcatcc ggtgcctgcg aaacatcatc cactgagacc tcatctccgc cttcatcctg cgaacgcac ctggtgctgt gatcagcta accatgagcc ccgaggtca ccagagcaac gtgggctggt gcaggttggt gatagccgtc accatgagcc ccagagtca cacttcttc tggatgttcg gcaggttggt gatagccgcc tacaactact tccatgtgac caacttcttc tggatgttcg gcaggtggt cactgcacta ctccattggg gctgggcga atgggtggt catcatgcacta ctccattggg gctgggcga atgggaggtgt catcatgcacta ctccattggg gctggggca ttgggaaggt gaccaggac cacattgtg gctggggca ttgggaaggt gaccaggac cacacttgt gagaccattc atctccttt tcaacatcac tgccataccac atgaccagac cacacgtct gagaccattc agtacaggaa ggctgtggaaa ggctgtggaaa ggctgttctc atcactcaca atccttcct ggaatcctcc gagagaggatg ggcgctcttc atcactaca atccttcct ggaatcctcc aggagaggatg ggcgctcttc atctacttca actccttcct ggaatcctcc cacacgtgtc atcactcaata gtgagggccg ttctgccaaccaca acccgtgtc agctccaata gtgagggccg ttctgccacca aacccgtgtc agcttccacaa gaccacaaca gcaccacacc caaccctccc aacccgtgtc agcttcaatac actcctcct ggaagagagg ggcccacccc aacccgtgtc agcttcaacaaca gcaccaaca gcaccaacacacacacc caaccctccc aacccgtgtc agcttcaacacacacacacacacacacacacacacacaca
ac a		Corticotropi NM_004382 ac n releasing factor Receptor 1 con
378 9421		379 9834

Homo sapiens	Homo sapiens
MGGHPQLRLV KALLLLGLNP VSASLQDQHC ESLSLASNIS DNGYRECLAN GSWAARVNYS P ECQEILNEEK KSKVHYHVAV IINYLGHCIS LVALLVAFVL FLRLRSIRCL RNIIHWNLIS AFILRNATWF VVQLTMSPEV HQSNVGWCRL VTAAYNYFHV TNFFWMFGEG CYLHTAIVLT YSTDRLRKWM FICIGWGVPF PIIVAWAIGK LYYDNEKCWF GKRPGVYTDY IYQGPMILVL LINFIFLFNI VRILMTKLRA STTSETIQYR KAVKATLVLL PLLGITYMLF FVNPGEDEVS RVVFIYENSF LESFQGFFVS VFYCFLNSEV RSAIRKRWHR WQDKHSIRAR VARAMSIPTS PTRVSFHSIK OSTAV	real grant of the control of the con
NP_004373.1 MGGHI ECQE: AFILI YSTDI LINE? RVVE	NM_001466 cgagt gaagg gaagg gaagg gaagg gaagg tcac tc
Corticotropi NP n releasing factor Receptor 1	Frizzled-2 NM
9834	10457
380	381

PCT/US01/50107

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
GPAQEHGEKG ISIPDHGFCQ PISIPLCTDI AYNQTIMPNL P KVQCSPELRF FLCSMYAPVC TVLEQAIPPC RSICERARGG FPRHGAEQIC VGQNHSEDGA PALLTTAPPP GLQPGAGGTP CPRVLKVPSY LSYKFLGERD CAAPCEPARP DGSMFFSQEE FTVTTYLVDM QRFRYPERPI IFLSGCYTMV SVAYIAGFVL GTKKEGCTIL FMMLYFFSMA SSIWWVILSL TWFLAAGMKW AVKTITILAM GQIDGDLLSG VCFVGLNSLD PLRGFVLAPL IRTIMKHDGT KTEKLERLMV RIGVFSVLYT VPATIVIACY SLAIPCPAHY TPRMSPDFTV YMIKYLMTLI VGITSGFWIW GETTV	gcactccggc gcccctccg cggccggcc acctggcggg A ggccgtgctc tccttcagca ccgtggcgac cgcggcgttg ggaggcgtc aggccgttg ggaggcgtg ggaggcgtg aggcggcgt aggcccgtg aggccgtt aggcccggag cggaggctgc aggcccgtaggcgtc aggcccggag cggaggcgcc aggcgctcgt ctcctgctc tggcaactgc gcggtgattgt gaagcacgg cgccttcatc ctgtcgctgt ccctatcgga tctgctcacg cgccttcctg gacctcttca ctccgcccgg gggttcggcg ctgggcggc ttctgccggc ttctgccgg tggaccgtt cttcagctcg tcagcgtggc gctcatctcg ttggaccgtt actgcgctat gacggcgc caagccgctt actgcgctat gatcggcgc cctctgcc tgggaccgt tggaccgtt actgcgctat gacgggcgc cctctgcc tgggagcgc ccgggaactc ctcttgcc tgggagcgc ccgggaactc ctcttgcc tgggagctgc tcggggagctc ctccggaactc ctctgcctct actgcgcaactc ctcttgcc tgggagctgc tcgggagctc ctgctgctcatc ctgctgaagacg gctggtggggc gctgaaggc ggtgcggccg accaccgtcc ctgctcatc ctgctcatc tcagcgattct tcagcgaaggt gcgcacgtcg accaccqtcc	TSSAATAAVL SFSTVATAAL GNLSDASGGG TAAAPGGGGL PAAPLLSHGAA VAAQALVLLL IFLLSSLGNC AVMGVIVKHRALLCIPPAAFL DLFTPPGGSA PALPAGPWRG FCRPSRFFSS RRPPREKIGR RRALQLLAGA WLTALGFSLP WELLGAPRELGGPFSVGLVV ACYLLPFLLI CFCHYHICKT VRLSDVRVRP SS	atagacaaat ctccaccttc agactggtag gctcctccag Agtgaaaatcc ccagcactca tcccagaatc actaagtggccaggacagacaga cctcattgtt cctctgtggg aatacctcccccccttgca acccaggtca gaagtttcat cgtcaaggtt tctaacagct ctgactacca cccaaccttg aggcacagtgaataacagca ggtcacagct gctcttctgg aggtgtcctaccagtcagtcagtcagtctaccagtcagtc
MRPRSALPRL LLPLLLLPAA GP LGHTNQEDAG LEVHQFYPLV KV CEALMNKFGF QWPERLRCEH FP GGPGGGAPP RYATLEHPFH CP TRFARLWILT WSVLCCASTF FT QERVVCNERF SEDGYRTVVQ GT GHEAIEANSQ YFHLAAWAVP AV FVYLFIGTSF LLAGFVSLFR IR FYEQAFREHW ERSWVSQHCK SL SGKTLHSWRK FYTRLTNSRH GE	tgggcagcca cggccacggc gcgacgcaag gggcagcacg tgtctagcct ccgtcaccaa gcctgcccgc ccgcgggggcc tcgtgtacgc ccgcgggggcc tcgtgtacgc ccgcggggaga acctgggctt agagcttcca tcagcgcggg	LGSQHSG APSAAGPPGG SAAREAG AAVRRPLGPE IVTNAFI LSLSLSDLLT IVYAQRG AHLVGPLRY QSFHGCL YRTSPDPAQL YARVLRS SARCARPPPS	cattcagaga cagaaggtgg at aagccatcag acaggaagat gt acctgtcctg ggccaaagtc cc caggagggca tcctggattt cc gtttcatctt ttttttcctg tc aagacatcgg tggccactcc aa caggtgaaaa gcccagcgac cc
NP_001457.1	NM_022571	ਜ਼	nm_001557
Frizzled-2	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPIIY20)	Putative Leukocyte Platelet- Activating Factor Receptor (HUMNPIIY20)	Interleukin- 8 Receptor B
10457	11968	11968	14198
382	3 8 8	384	385

tgcctgtaat cagggacttg attcaatatc tggtgcctca gaaacctġtc gaggttgcag tagaattaac aaggcagaag atgtacctaa acacggacga tagtttatga cagaacagtg accgcaatgt ggtcaaattc acttttccga cgtgccactg ccacatgggg gctctgctgg gatccaggag tctgggcatc tcgccatgga caaagacagc agacctcctg agcctcatgt aggaagtaga cctgagccca ctgcatactc gtctcagtcc tgtaaaatgg cacagggttt ggtctcactc tgtggaccqt caacaataca agaatccctg gagcctgctg gcccatctgg taattacaqt acatgttaca tggtcaattt tattttaatc aaatgatttc aaaatgtgat aacagataaa agacagaaag gtttaatggg aagatcttag tgcctgtctt gccagaagtt actccctgcc ttgtggtcac aagcttgccc ccatcctgcc tggtggtgag cccgggagca tggggggat caagacccaa aggacatggg tgtttaaggc ggacccaggt ctactctcta tgagacagct gtgagactct acttcagaca gaaatgaaag tgatagttgt catgtgaacc tattcctgct teggeegete ccctgacctt tgtgcaaggt cctgcatcag agegetaett ttggcttcat tcatcttcct ccaccgagat tcacattcca ccaacggggt attttttgtt aagtactcat aaatttacag atggtttaaa ccccaaagg ctgcgtacgc ggagctctgc ctgagcgaca tttcctcaaa atggctaagc gccagacatc ggaagtgacg gcagcccca atggtttaga atcaggctgg tagccgggcg atcacttgaa cgagcgttgc tgacccacaa agcttattca taaacagtag ggcacattcc ctgctactgg ctcctggccc gcctgctatg cccagtcct gctgtcgtcc acceteatga gctctggatg gccttcattg atcagcaagg cacacttcca ctcttcacag tacactccag tggaaaggtg gatgccgcc tacagcaggg ctactctttq ctgacccaga tatgccctgg gtttat gccatccagc gagagtgaac agtgaaaatc ctggaactct gtatggcagc ttataggaat gaatgaatga agtgaaataa ggggagcatg gttctgcaga acacttaaaa acctgcctat ttacttgggt gctggcagac tttcccttgc aagaaagaaa aaaaaaat agatgggaga tattcatago aagaggaatg aaaacctgag ggtcattatc ggtcatctta cttggccgac ctggatttt tagtggcatc acggatcctg cggattcacc ggtcatctt catcgaccgg cctcatctac acatggcttg ttcttcaggg ttcctccctt cagtgtcaat gtcatttgct ttttctacta cacacgcaca tctgtccttg tgttagccca taaaccattt actgagggga tgttgaaaaa ggctagaacc ctagtatcaa gttcatcaat aatttaaaaa ggatgctgtt gggccatgcg gccgcaatca ttctagctat ttgttggctc gcccgtgggg ttcttggtct ttcttactag atacaaaaa tgggaggctg ttgtgccct agaggagaa gcagaagaca gcaattccac tgtacaccaa ttcagcctga ctttatgcta atgaggtact cactaaattg gtgacagctt agtattttgt tcgtgatgct tgaacctagc ttgtccatgc gcatctgggg tgttctgcta qcctcaaccc taattactat tgttctaaga ccctdccccc aggtgaatgg tcaacttcta actcatccaa acctggtcct tttttttaa ctgatcatgc cctaagtgca ccactggttc tggcactcta attaggatgg tctactaaaa cacagctact tgagccgaga atgaagatgt tgtgaccact aacccatatt caacccaaat cqaaqtatcc accttgaaaa ttccacctac attaccaggg atgtttagga gacttaatgc attttatatc attaaaccaa gtctacctgc gcaaactggc acctgtgagc ctcctcaaga ggaggccacg cccttgcca acatgatect gaaatcaaca ggaaactccc tacctggcca atatgtctca aggaccgtct cagaagcacc ctgccctaca cttcacagct aggccttcct aacatggaga tacagctcta gccgcctcca ctgaaggaag

Homo sapiens	Homo
MEDENMESDS FEDFWKGEDL SNYSYSSTLP PFLLDAAPCE PESLEINKYF VVIIYALVFL P LSILGNSLVM LVILYSRVGR SVTDVYLLNL ALADLLFALT LPIWAASKVN GWIFGTFLCK VVSLLKEVNF YSGILLLACI SVDRYLAIVH ATRTLTQKRY LVKFICLSIW GLSLLLALPV LLFRRTVYSS NVSPACYEDM GNNTANWRML LRILPQSFGF IVPLLIMLFC YGFTLRTLFK AHMGQKHRAM RVIFAVVLIF LLCWLPYNLV LLADTLMRTQ VIQETCERRN HIDRALDATE	attica gaacaagag atcticaaaa atcaaaaatg itgaca cigittecte tectaaatca cacaacca gaccaaatag agccaaaca cattetitac saccat caacaatag agccaaaca attetitacaga cagtacaaat getatgaccg aatgcagcag satgc caacacca tectacatte caacaatcg actatgaccg atgctggcgctctctct tectagaaaa aaggtgtttg gtttaaacat tactatgtgca atgctttcac tectgagaaa tatttg gctattgtgcg atgcttcac tectgagaaa tatttg gctattgtgg gtcattctt gtcaatttc tectgg ttttcaagag accggtggg caaagggga acttacggggg ttttcaagagg acttagattat catcatccac gagcc gtgcgaaggg accggtgag ctgcaaccac attctgaatt tettgcgattgt ttttccaggg gccttgggtg ctgcaaccac ctatccatgc ttacataaccgggggggggg
NP_001548.1 MEDEN LSILK VVSLI LLFRE AHMGG	NM_001742 cagaa traaa gatgot gatgot agtat tacaa gtact agtact gattt tacaa gtact gattt tacaa agtac agtact tacaa agtac tatca tacaa agaa tatca tacaa agaa tatca
Interleukin- 8 Receptor B	Receptor Receptor
14198	14641
386	387

	Номо sapiens	Komo sapiens
,		
g acctagctgt t aaactgagag g atttataaag t atctagcagt t atctagcagt t caggaggga t caggaggga a caggaggga t tctcattaaa t tctcattaaa t tgtcattaaa c cccaaatct a acagtaatca t taattatatt t aattatatt t ggaaaatct t tgttggaaag tt tgttctattt t gtgataatat tt gtgataatat	ID AQYKCYDRMQ PIK YCDEKGVWFK IF VFFRSLGCQR IM ACNYFWMLCE IW LSVETHLLYI IP LLGIQFVVFP IK IQWNQRWGRR SQ ESSA	ca agagataacc A catcagattgt it cacctctact tt tttctacaac ig cgatgttttc it tgattctgag it accgattgcc at cacctttgct ic cattgcagac ig tgcgtgggtt tt taactgcggg
attgggcagg tgatgtttat caaaaatata aaactccagg cttgggtgct acataagtcc ccaggaagat tttaacgtt ataagattt tgaatttt gtgaaacc agtgatttag cagagaaaat gtctccttta gtctccttta tatgtagtat tggtacaaat tggacaaat	YVVGRKKMMD DFDPSEKVTK FTLVISLGIF ILHFFHQYMM RAVYFNDNCW AVKATMILVP TVKRQWAQFK	cttgctccca agctggagtc gcctgagagt tacactcctt tgaattcag attactcagt ggctatttgt tggtggtgat tgaacatggc atgccactgg ccatcaactt ccattgtaca
aagcetgtec acaaaaactge acaatecect acactectgec aaaagactec teaggetttt tgtttettgt atcaatteat acteceagt agtagtaggta geettteaga ttagegeaec agtagtttaa atcacagtgt ctggeagetg ctggeagetg atcacagtgt atcacagtgt ctggeagetg ctggeagetg atcacagtgt ctggeagetg atcacagtgt ctggeagetg accaaattag accaaattag	YPTIEPKPEL SYQFCPDYFP LAIVGHSLSI LVVRDPVSCK LVPTTIHAIT HEAESHMYLK YCFCNNEVQT	gcagagactc cacattggtg tcagagcact ggctgaacca agggaatcaa aatacttcat cagttctcca gggaatattc gtctatctct gcagtgagtc gcagtgagtc
ggttttggac gatgaatgta aaaagcagatt attggtaatt taaaaaagagc gttgaccgct ttaaccataa atctctcttt tggcacctga gtatgctaaa ttttgccact ggttacatat gggatactaa atcttttcca cagagtattt ggttacatat gggatacttaa atattttcca cagagtattt	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	
tggtcttaat atctatcact ctccctttaa ctaaggtttat tttgttgaat cttcaaagct tcaacttgtg tgctccaaat atattatcat gtatcgttac tatttaattt ctatgtcata gatttgttat aaatgaattt ctatgtcata aaatgaattt ctatgtcata aaatgaattt daaaagaaaga acatggaaaa acatggaaaa acatggaaaa tatttagat aaatgaattt daaaaagaaaga acatggaaaa tatttagat aaatgaattt aaatgaatt aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaattaaca aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaatgaaatt aaattaaca	atattattca ALFLLINHPT YCNRTWDGWL YTMCNAFTPE YILNSMIIII AVFTEKQRLR VNFFFLLNIV IYDYVMHSLI AAAEAGDIPI	
aaacattaca tgtaaagaat gaagacaata caaattactc aaaagataaa ttccacccag taattagaaa aaaaattaac atcagtatt gaataaacca gagttaccat ccagtctcat ataataaatt tctacagaga gggggggggc tttactaaa attgcttacaa attgcttacaa attgcttacaa attgcttacaa	ctaaagaaat MRFTFTSRCL QLPAYQGEGP HPENNRTWSN VTLHKNMFLT GIYLHTLIVV IHGPVMAALV WRPSNKMLGK	caaacgttcc agaagctgca ggggcccgga ttcctgctac gactccagtg atgttactgt tactccttga ttttataaga atcctctttg ttcagcaatg
	NP_001733.1	NM_004367
	Calcitonin Receptor	C-C Chemokine Receptor 6
	14641	16041
·	388	389

gacaattgtc cattaagctg cgtaatgaag taaatggaat agttttgttc caggagtttg atttgccagg gaatcgcttg tttgcaaaat tcagggtggg agaatgttta agtgttcaca ggtttgcttt tgagtgccta tgaggagctg taaaggggtc aagttcatgg caacttqtqt gtggctcaca agcctgggtg ttaaaatgca gatcttgaag cgggaggtac gtcgtccttc agctctaggg aaagtgaatt acagtgtctt aaaaaatgga ttccctttga gtggaagctg qcacaaaqcc tcataacatg gagcgaaaag ctgcctgaac atagatgtta caaaatcaag catgatattt ttttaaagca tggctttggc aatgttttgt atgctgaatt gtcacagatc tttatctatc aggtgttggt ggaaactgtc tctaaacgtc agctgtgctc attaatgaat attttttaaa tgtagaaaga acttttgtta atgacataga agaaaaatag gctaggcatg aaatacaaaa tgaggcaaga attgcactcc ctccatctca atgtttaaac atatctctct acgacaatgc aaaacagaaa ttcctctcat gacaagctca ataattattt cacttgaggt tctcctgtgc aaacatactc gggaattaag tgtgatctct attctaaaag gtcagattcc gatcctgcca tcctqcactq actttctgaa tcatctgcct agcccatcag ctttgatgtt agategtgee agctttaact tcttgctcac gagagatttg gtggctgaag ctggcttctg tatgaacatt tctctactaa cttgggaggc aaaaaaaga acataccgac cctttgggaa tcatgaagcg tttaaacatt cggctagtgt gaggtggaaa atggcagaac gtgtctcttg gatgttttta actgagacaa gctctcttca actgtcatgg atgggtggat aaaatgaacc gtcctggctt ttcagaaact tcctcaggct accgcagata ggcatgtgtg ctttgcaagg ttgaaaact tgggccatta ttctttatcc caagctcaga tttctggctt tggaaaatgt tcatgggctg cgcacgaaaa tttgtcttca actgtctcgg aagtctgtat tgtcatgtaa tgttcttgta caggattggc agagcaatgt ttaggaaggt gcgaaaccc atcccagcta cagtgagccg tctgtcgtga atggactcaa aagcaacttt tggaattatg tatgtaaata ggaagctaag aaaaaaaa gaccagtgag gtctccctaa cttaacgtgc tttccagca tggcagtggt ctgtaaaatg gaaggggaca tctagaataa taaaatgtta gattttaaca caagtaccag actctttggt aaccttggtg ggtgcttgtg aaatttgggt tgtcacagaa tgggcagaag gaagtacaag caggtatgca cacaaaacag tcaqaaatat taggcaaatg caggttgtag aacactaccg cagctcaact aggggacagc ttaagattca tttaaagggc ggtgcctgta aactttatat aagcctgacc ggagctgttc gaagacagga agcaaacaaa atgtggttga gatggaatca caaacacatg gcagaggttg actccatctc aggaaagaac cctggcattt gcttcgggaa taaagcagct ttgtacagtt tttttaaaga cagcattttg ggccaacatg tccgatccag ggcttgagct tcattgtcaa tcatagctgt tgacggctgc acgettttat gtgtgagaag agtctatggc tcctgcggga ataggtagca gtaaacattt cacaaaatga tcactcattt ttataagcag tcatcatctc tctgtgaacc atacgaaaac tttctcggca agaaagctga aaataatgtc accaattgga gcggagttcc cgtttcttta aactcatgtt aacccaggag acagagcgag aaaaaaaa tgttatttga tcattccggc cctgtgctct gacctgtggt actatgtgat tgcaaaaaa caagcctctc gtggtctctg tatatatccg gttgacaaat ttggttacag ttgttgctgg tacagtcaac acctggaagt gatttccctg agagtgctat ttggggttta acttttttt cagattagct tgaaatttgt tacaaaata cctgtaatcc agaccagcct cgtggtggcg gggctgtcag atccqtqtaa gtcctgcttg agccaacaca ggcagcgatg ctgatgttgg cattacacgt ctaattggct ccagaaaca

:	Homo sapiens	Homo sapiens
tcagattgag atctgttagc tggtgtgatc gaaacatctt cagataaatg tacaaaaatgt tacatcattt caggagacat cttttgctc	IAYSLICVFG WVFSNATCKL VWGLSVIISS IFCYTFIVKT EKLIGYTKTV RYSENISRQT	get getgetgetg A gae egggeetggg cet teegeeggg egt gtgeetggge egt gtgeetggge egt gtgetgggag egt etgetgggag egt ggagagggag egt ggagagggag egt ggagagggag egt ggagagggag ett ggtteggae ett ggtteggae ett eggggeegte ggg aactegaat ggg aagatggeac eat etttgteate eta tgeetggeac eta tgeetggeac
0. ± ± . ±	E VRQFSRLEVP P FWAVSHATGA T LPRTKIICLV L FGFFIPLMFM N LGKMRRSCQS K YKSSGFSCAG	c tectggggett g ggaaegegae g tgaetggeee g gagaetegga a atgeeeeegg t gtgagaatga t gtgaegaatga t tecetgaagg g aagtgeeetegt g geateeatg a tegeggeet t tetttgtggg t tetttgtggg g tetteetgge t tetttgtggg g tecteaeteat g tecteaeeta
tegtatttea ggetttetea ggttacceag catgettgaa ctetgcataa aacatttag ttaaatgtag ccatggtaac cccattgatt	SEMLLCSLQE ADILFVLTLP TKSFRLRSRT KLLMLGLELL NMVLLVTAAN LKDLWCVRRK	gagetecege gectegageg agegeggegg gagecegetge etgetggeeg atgeceagt ectgaecect ggecagtgeg gagggetgeg gagggetgeg aatgegtget aatgegtget gaetegtect egagagatect gaetect
	SVNTSYYSVD TDVYLLNMAI MDRYIAIVQA YQTVSEPIRW LVFLACQIPH QKFRNYFLKI	gegggggeeg cegggggggg egegaggagg tgccccctgc caccccctgc cacctcggtcg tgccgtatac ccaggccacc gegctgcact caacagttca caacagttca caccctggc ctctaacgtc ttgtgcccgc ctccaatgag tggtgcccgc
ttttgtacat tttggagagg agaaatcaaa tgtgatctat caaagctggg atttaagcaa accacatact cttgggcatc ggggctgttc gccgtctctt	VFDSSEDYFV FAFYKKARSM CGMLLLTCIS TQGSDVCEPK KAIRVIIAVV LNPVLYAFIG SFTM	cccgcccagc gggacccggg gggacccggg gcgagccggggc cctacggggc cctacggggc cctacggggc ctgactcgt agaccctct agactgagca aggctgagca aggctgagca ctgttattct agttcatgga aggctgagca ccctgatgga
aaaaaatgtg gggcccactg gtttgactct aatgcgctga gcttatttgc aagctgactt tccaaaatat ttcttgctgt taagatagaa tcaggctctg	MSGESMNFSD LLGNILVVIT LKGIYAINFN STFVFNQKYN LVQAQNSKRH TEVLAFLHCC SETADNDNAS	atggccgctg ctgctgctgg cctcggagcg ctgagccact tcggtgctgc gaagcgcacg ctgcccagc ctgcccagc cggggctggc gaggtgcaga gacaacccca ctcttcacag acgggcttct cgctaccctg tggctggcct atgaggcttca acgggcttct cgctaccctg tggctggcct acggacttct
	NP_004358.1	NM_005631
	C-C Chemokine Receptor 6	Smoothened
	16041	16599

391

cgaggagtca tgactctgtt ctccatcaag agcaaccacc ccgggctgct gagtgagaag gctgccagca agatcaacga gaccatgctg cgcctgggca tttttggctt cctggccttt ggcttttgtgc tcattacctt cagctgccac ttctacgact tcttcaacca ggctgagtgg

caatccttgc tgtggcgcag

ctcactgtgg tttgtgggct gtgctcatcg

ccctttgtc

cctggtcact actctgtgag tgctggcccc

gtggatgggg

gegggetteg

cacctgctca

tggcatttgt aatcggcctg

cttcctcatc

acaagaacta tgggaggcta

	Homo sapiens
gctgcccacc ggagaagatc gaccaaggcc cgatgagcca cgagctcctg ctgggcccag ttctgtcacc tgaggaagaag tgaggaagaag cccagtacc tgcctgggga cccagtacc tgcctagaga cccagtacc tgcctagaga cccagtacc tgcctagaga cccagaactc tacaagaaga atgggctcat cacagaactc aaagaagac cccgtcttcc tcaaagaaga	gcagaggtga tggcagatga agtccaaaag tcctctccca ttaataggtg ccatttcagt ccattcagt ccagagctg cacagagagag sAAVTGPPPP GLRNAPRCWA PDRFPEGCTN HSYIAAFGAV REIVCRADGT QPLSGKTSYF VLIVGGYFLI FYDFFNQAEW AMSTWVWTKA MHTVSHDGPV QANLWLVEAE
tgaccatcgg gccttctggt cctgggtctg ggcagagtga ctaagcggca tctcctctgc cccaggatat tgtggctggt agaggaggaa ctgccctgc tggccctgc tggctgcagg ccaaccatt ccccgtggc acctgatgga tccctaggat tccctaggat tccctaggat ccataggac	aacggtggag agcctatgtc tggcaccttc ttctcctgtt ttctcctgtt ttgatgagga gccccatctc PRSAGGSARR EAHGKLVLWS RGWPDFLRCT LFTEAEHQDM WLAQFMDGAR TSFKALGTTY AGEVLITFSCH NLFAMFGTGI QNPGQELSFS PVATPVPPEE
caggccaatg aatcgcccga aggttgactg aaggccttct atgcacactg tcagctgatg gccatactgc caagccaacc caagccaacc caagccaacc caagccaacc cagagcagaga acctggtct agtgcaccgg tcccgcacca agagcaggac tccgcacca agagcatgct tggggaggcc	graggagagaggagagagagagagagagagagagagaga
tgtgctatgt tgagatcaag aactggcatc tacctggtgc gatgattgcc gatgattgcc caatgagccc tcggagggaa gcccctgagg gcccctgagg attctgccc gcctattcac ctgagcctcac ctgagcctcac ctgagcctcac tcttcctcac gccctccgaa aacatctcca	agagettgtg ggtggccagg ggtggccagg etttgtctaa gacctgctcc tttgttctcc ctctttgcgt cccctcccc LLLGDPGRGA SVLPYGATST LPSRTLCQAT DNPKSWYEDV VYYALMAGVV VYSALMAGVV VYSALMAGVV VYSALMAGVV KRIKKSKMIA KRIKKSKMIA KRIKKSKMIA KRIKKSKMIA
tecgggaeta tecetgaetg ceatgitigg tetggaggeg agaagagea gecaggaget cettgaect agatggtgge etecagtgee tgeeteaget tgeeteaget eteaggaete eteaggaete acteggaete teaaggeetgg actegaett teaaggetet teaaggetet teaaggetet teaaggetet	gggggtatge agtgggtatge cgttttctg gtcattagtc gggctggaag aaacccatct cggtgccaac tcacctctaa ctctagg ELPLIGILLI EPLRYNVCLG MPKCENDRVE GQCEVPLVRT TFVADWRNSN TLSCVIIFVI LTVAILAVAQ SNHPGLLSEK QANVTIGLPT RLTGQSDDEP SADVSSAWAQ
gagcgcagct aagcagccca aacctgtttg acgtgctca aagcggatca catgtcacca cctgtggcaa atctcccag gaggtgtgcc attctcgac atcagtccc gctggggact accagtcccc atgatgcaa accaatacct agagaacctg	catcggggca cattcccag gggctggctg tgttgactgt ggtgtttgtg gcactacccc tcagttcag ctgcacacac actggttcgg MAAARPARGP LSHCGRAAPC VIQPLLCAVY EVQNIKENSS TGLCTLFTLA MRLGEPTSNE HLLTWSLPFV RGVMTLFSIK ERSFRDYVLC TLLIWRRTWC
	NP_005622.1

Smoothened

	Homo sapiens	Homo sapiens	Homo
CRQGAW TLVSNPFCPE PSPPQDPFLP SAPAPVAWAH GRRQGLGPIH SRTNLMDTEL SDF	atggectgea acageacgte cettgaaget tacacatace tgetgetgaa caccageaac A atgectecage ceagttgece geaccectea ggatetectt ggecatagtg atgetgetget ggacacactg tggtetgeat categtgtac cagagagecgg ctatgegete ggecateaac etgetgetgg ceacctgge ctetecegac atcatgetgt cettetgetg catgecette accgecgtea cecteateac egtgegetgg cactttgggg accatttgggg accatttggg accatttgggg accattggtg atcategegg tetectgggt gatggetggg accattgggg aggectece tatacatggg gatggetggg accattgggg accatttggg accattgggg accattgggg accatttggg accatttgg accatttggg accatttgg accatttggg accatttggg accatttgggg accatttgggg accatttggg accatttgggg accatttgggg accatttgggg accatttgggg accatttgggg accatttgggg accatttgggg accatttgggggggggg	YTYLLLNTSN ASDSGSTQLP LLLLATLAFSD IMLSLCCMPF DRFLIIVQRQ DKLNPRRAKV ADRAYVUTLV VAVEFAPFGV RQQVSVDLS FKTKAFTTIL WFSYLKSVFN PIVYCWRIKK AV	
AGDS(MDAD)	NM_007227	NP_009158.1	NM_001296
	O G Protein- Coupled Receptor GPR45	0 G Protein- Coupled Receptor GPR45	G Protein Coupled Receptor
	393 17250	394 17250	395 17345

cettcoagoag accrecing gritificate treatecter constraint agrapance triggates critical griticates accretivate treatecter constraint agrapance treatecter treatecter constraint agrapance agraticate agraemate agraemate agraemate accretivate treatecter agraemate agraemate agraemate agraemate accretivate treatecter agraemate ag	; ;	sapiens	sapiens
cogtacted acactecteg ggtttcct tecated agtttcct tecated cogtacted agagated agagated tecated cutaged cutaged cutaged cutaged agagated cutaged cu	gccatgatct tettetacte cagggccggg ctttaaaaat ccatacaatc tcaccttgtt gaggtcagcc agcatctaga tgctgcttt ccccatcct gcttcctgg ctgccgtgct tccagctgtt ctgagagacag cttggagaga ggcagtctga tgagtgacca aattttggtc	VVSFGKVFLP VFYSLIFVLG FWGISVAWHW VFGSFLCKMV SLLLATIVWA VSLAVSIPDM LPLLAMIFFY SRIGCVLVRL FGNCEVSQHL DYALQVTESI QASLSSCSES SILTAQEEMT	gagacaggg tggggtttgg agcctggatt cgaggggagg ggagcggcgc gccgcggcgc cgagatgttg gccggggagg gggcatcagg tcctgccagt ggactatgag tcctgccagt ggactatgag ccaaggtccg caagtgcctg gtgtccgaat ctgctccaag gtgtccgaat ctgctccaag gtgtccgaat ctgctccaag gtggggacct cccagctctg actggcagct cagctcccgg actggggacct cccagctctg actgccaggt gaatcgaacg ttcccatgag cgggggctgg ttcccatgag cgggggctgg tggaggacgt gaatcgaacg acctatcaa gatcatcctt ctgctaggat gtggaacctc accggcagcg ttccccact cccaggtaga actctttgaa ctgaggtctt cacttcgact gaattacttt ccgccagagt ggaattacttt ccgccagagt ggaggtgaa actctttgaa ctgaggtctt cacttcgact ggcaggatgc ccgaatcatc
cegta agctg tctgc ctacg gtaty tggat ctacg gtaty tggat coupled Receptor D6 NP_001287.2 MAATA Coupled Receptor D6 NFPAGA AFLHG GAND 17535 Gaba(b) NM_001470 cgctc cccaa gggga ggcct cccaa gacgg agcat cccag gacgg agcat cccag agggga agcat cccag agggga agcat ccag agggga aggct ccag agggga aggct attgtt ttcttt aggggg agggg agggcc attgt ccag agggg	aacctcctag ggtttctcct tgtgtcttgg tgaggctgag ttggtggtgg ccttctcgt ctgttggacc tgcaagtatt caggtaacag agagcatcgc tccagtcacc gcttccgcca ctggcacctg gcactgcca ctggcacctg gaatgactgg aacaaggagg aatgagggaa agatgggaac cagctcaatt	ATEDADSENS SFYYYDYLDE LLRYVPRRRM VEIYLLNLAI GIFFISCMSL DKYLEIVHAQ GVWNCHADFG GHGTIWKLFL IAAALVVAFF VLWFPYNLTL LYAFSSHRFR QYLKAFLAAV ENYPNKEDVG NKSA	tecegtgget gecgecegeec agagagagagagagagagagagagagagagagagagag
17345	cttco ccgta agctg tctgc ctacg tagatg gaact tggtg	NP_001287.2 MAAT? LSGNJ 6 STLYT RPAG RPAG GMNDJ	NM_001470 cgctc gggaa agggaa ggccat cccat cccac gccac gccac gacgg attga aggga aggga aggga agggcca aggga agggccac ccag aggga aggga aggga aggga aggga aggga aggga
9		17345	17535

catggatgtc gacatttgcc gcattgcagc tgctcctgtc tgccatagtt gctgatcacc gaccaacaac aaagatcatt ctgcagctcc cttccaccc ttcttttcgc tcccgtatgc atttgtctag ccgttatatc ggctttagct ggagtggagg gctgctgctg caatgatcac gcagcagctc aagggcaggg caatctcatc atacctctgg tgcccttcta caacatgaca ggccctgaac ctacaacaac gggtgtctct cgagcagctt ggtcatcaag cagcctgggc tectttegte ttccatqttc caggggaccc ttataagtga ttcacaattt cagcctcact catgcatcct tgggtctctc gtatcacctc attcacagct ggcatgtgca cccagctgga ctgagaagat gggagaggg acatgctatc gcctcctcag aacaagtgct tgggagctca aggacttcaa cgtcctttga ggacgcttat ccaaggatga ggaaccagtt tgggctacgg tgctggtggg ggaccattga acaaggggct gcctcatcac ttgcctctct agatgcgcag cagggtcatc gtgaactgga tccagtctcg ggggcctgcc tgcatttgct acggcaaccc gctcagcaca cacacgcttt gcagcatttc accagaccct cagttctctc actcacatgt gctgctcact ccatcttact gacaccctga ccttggcact aagaaaagaa ggggtctccc ggtgccctgc tttgtgccca cgccatcaac gctgggaaga tctagttacc ttgcttcctt ctcatgtgta tgtttgggta actgctgtgg cacattggga ggctttagtc acagtgggcc cctctgcacc tctattctqc ttctatggtt agtgtgtcca gcagtcctgt gcctttgcct aaggagaacc gggagtcgag gggagggaaa tgggctgatt atgtaatttt taatctcttt gtgcactcac cggatggcat tatgacagca aacatctaca acaaagaagg accatgaaga gaaccetetg ctcacacgct gatgagatga gccaataccc cgactgaaaa gccatctggg gtgcgcctgg atgaactctt ccccagctg atctccgtct tctgtccttt cacggtcttc tgttgtgctc ggcgcaggac gattggctac tggagggtcc gaaactcttt cctgggcctg gctgtatgcc gatcgtggac tattgacgtc gcttggcatt gcaggatgca tagctgtgat ggccagtagg ctgtgagttc ttactgcttc ctgctcactg ctgtccagca cccctgaatt actgaacatg cagcggctct gaacaacctg cgatggttac ctctgaactg tccactgtca cctctgctct cccttgagcg ctgcacagtg gctgaatcct actaaccaaq ggcctatgat ccgttctggt ctaccgggca tgagaccaag ctacaatgtg gctgttggag qacacccca cccatcccca aacacctct tgtgctctcg tctccttttc catgtggctc gcgtgtgccc tttttctctc tgctctgttc ttcagtcaca catgggtctg gcagggggtc tggcttgaag atgctccttg agattgtcat aggcaccgct gaggaggcgg ccgaccaaat tgtttgatgc ataaatggat ctgttgtctg ccctggggct gcctctggct ggtgggtcca ccatctggca ctaaggaaga tccttgctta gcatggctat tgtccagcca atatcactct ggcagtcgga agaagtcccg aggagcgtgt gccacccacc ccgaccggct agggaggaca acatgtccc cttcccatgc cttctatcaa ttgtggagaa gctacaagaa tcctgtcaca aaccctggaa tgaatacatg agcccaacct cctgagcccc gactcaggaa agttcgtacc caaaggggcc tactttctca tttcttcatg ctctcatggt atctacgacc atcacaactg tcccaggaat ggcttccagg aagacatctg ggccatgtgg cagggtggca ccaaaacag attgtcctag cagaactcac gctgtcttcc tgccaggccc accaagattt aagactctgg ctcactctcg aaggaggaac tccaggaaga ctgggaatct cgggctgtgg accatgattc ttctcctcct cgaggggaat aacgaggagg gctgagaag cgctcccggc gggtagggtg tcttgtaaat gaaacagacc gcatcttct tctgcctttg caaggctcac accetatect cagaccatta acattccgct

PCT/US01/50107 287/448

	Homo	Homosapiens
acgtccatgt ttatccatgt actttccctg tcccttaaat catggtattc ttctgacaga tgcactttc cccaattcat gtttggtggg ctccatttct gctcagattc cccccatctc actcacaatc atcttctccc aagactgctc taaggaaaaa taagtggggg caggtttgga tcctgaccaa aggaaggcac ccttgactgt aggtggtgtc cctttcacac tgtggtgtct aaccagtgaa cagtgtgact cggcaaaaaa	QIIHPPWEGG IRYRGLTRDQ VKAINFLPVD PDTPSRCVRIC SKSYLTLENG KVFLTGGDLPSTPKPHCQVN RTPHSERRAV YIGALFPMSG LKLIHHDSKC DPGQATKYLY ELLYNDPIKI SPALSNRQRF PTFFRTHPSA TLHNPTRVKL KEAGIEITFR QSFFSDPAVP VKNLKRQDARFLIGWYADNW FKIYDPSINC TVDEMTEAVE TKRLKRHPEE TGGFQEAPLA YDAIWALALA RAWNSSFEG VSGHVVFDAS GSRMAWTLIE GSPPADQTLV IKTFFLSQK LFISVSVLSS NLTAVGCSLA LAAVFPLGLD GYHIGRNQFP VFTKKEEKKE WRKTLEPWKL YATVGLLVGM DVSILPQLEH CSSRKMNTWL GIFYGYKGLL NVAVLCLITA PVTMILSSQQ DAAFAFASLA QDTMKTGSST NNNEEEKSRL LEKENRELEK	cegetegtgt gtggecetgte ggaatgacat A aggtggeage gatggeceag tectgaacte egecttgege tgetgetget egggatggtg actgtgtece tetgggagae ggtgeagaa tecetgaetg aggatecace tectgecaca taegectget ggecagatgg ggagecagge etgecetggg ecageagtg geagecagge etetggetge agaaggacaa eteceggag eceageaggae etetggetge agaaggacaa eteceggag acggtgggagaag eteceggag acggtggget acgeaetete ettetetget tecagacace tgeaetgeae eaggaactac etgegagaet tgteegtett eateaaggae eceagtggga tgggeteete gtgecagtgga etgggeteete gtgtttetge teatgaagta etgttettge teatgaagta etgttettge teatgaagta etgttettge teatgaagta etgttettge
egagt catgtctttc ctatttgcac ectcc atgtaccttg tgtactttct atgta ccctaccctg cacattgtta ccaca ccctctctt gtcacagaat eattc atgtactacc ctcagtctac egtt tgtgtttttt tgaggggaat gcttc cagtggatag ttgatgagaa agac agatggacct atggggtggg	UCRGE REVVGPKVRK CLANGSWTDW- RVDFR CDPDFHLVGS SRSICSQGQW QACQP AVEMALEDVN SRRDILPDYE CSSVS TLVAEAARWW NLIVLSYGSS WKKIA TIQQTTEVFT STLDDLEERV FYETE ARKVFCEVYK ERLFGKKYVW EIVML NPANTRSISN MTSQEFVEKL GGGGR SGVRLEDFNY NNQTITDQIY SYKKI GYYDSTKDDL SWSKTDKWIG AVVCL SFNIYNSHVR YIQNSQPNIN RLWLL GLGFSLGYGS MFTKIWWVHT AIWQI VDPLHRTIET FAKEEPKEDI FLAYE TKSVSTEKIN DHRAVGMAIY YITLV VLFVPKMRRL ITRGEWQSEA	ccagg tttgtgcatc cactctggaa tcatc agtctccgca cgcgttcccg catgg ccggcgccc cggcccgctg ggaat accgacgccc ccagggtgcc gttct gcaaccggac cttcgatgaa agtcagctg ccctggtac gtacc ggttctgcac agctgaaggcgacg atgtcagctg acttgtcgaa agtgaaggcgccctga acttgtcgat catcatctac tatcg ccttgaaggccctga acctgtttgc atccttcatccctga acctgtttgc atccttcatccctga acttgttgag atgcacagccctga acttcttagagccctga acttgttgcatcatcatccctga acttgttgaggag ctccttcatccctga acttgttgaggagccctga
catgac tgtacc gccatc gcatc cattgc cattgc gagat	Gaba(b) Receptor 1 ALDGAI ALDGAI GWPGG ILWGLI GHITTI LGIVL LGIVL ILLGI Glucagon- NM_002062 gaatte Like Peptide cgccc 1 Receptor ggcag tggcg gactte tcgtte cacgte cacgte cacgte gagcae gagcae gagcae gagcae cctggti	
	17535	17666

actgcagggg agatgccaca ccggggcttc

aagtggacga gacagaggag

tgctcaacct tctgctgtgt tggctttcct

tgctgctgtg cttcgacatc atcgaggggc acttcagctt cttcgctccg ctcatctacg

tctcggagga c ctggggagtg t accttcctgt

ttcggctcgg

agcccaagat cctcttctcc tacaaatgcc

gtatgcgggc atcctggcac

gcttctacgt

	Homo sapiens	Homo sapiens
actggctctt ggtggagggc gtgtacctgt acacactgct agcaatggt agcaatggtc atcaggctc tacgtgagca taggctgggg tccctgggg cattgtcaag tacctctatg aggacgaggg acatgactat atccggctgc ccattctct tcatcttgt tcggtcatc tgcatcgtgg tatccaaact agacagacat caatgcaga cttgccaagt ccacgctgac ctcatgaggt catctttgcc ttgtggatgg acgagcacgc ctcatgaggt tacagagctc tccttcacgg actgctagg actgcttgt tacagagctc tccttcacct ccttccaggg actgcttgt caacatgag gtccagctgg aattccggaa ttgagcactt gcacatccag agggacagca gcatgaagcc gcctgagcact tgagccact ggagccacg gcgggcagca gcatgaagcc gcctgagcag tccagcgcc tgccctccc ggggtccttg cacaaatacc	ALĪLIGMVGR AGPRPQGATV SIWETVQKWR EYRRQCQRSL TEDPPPATDL CWPDGEPGSF VNVSCPWYLP WASSVPQGHV YRFCTAEGLW LQKDNSSLPW RGERSSPEEQ LLFLYIIYTV GYALSFSALV IASAILLGFR HLHCTRNYIH ALSVFIKDAA LKWMYSTAAQ QHQWDGLLSY LDSLSCRLVF LLMQYCVAAN LYTLLAFSVL SEQWIFRLYV SIGWGVPLLF VVPWGIVKYL YEDEGCWTRN LPILFYRVICI VVSKLKANIM CKTDIKCRLA KSTLTLIPLL MDEHARGTLR FIKLFTELSF TSFQGLMVAI LYCFVNNEVQ LEFRKSWERW SSMKPLKCPT SSLSSGATAG SSMYTATCQA SCS	gcaca tggagatgct tagctgaggg ggtggctttg ttagactatt tgcaggtcgt A agagc ctgagatggg ggactgggc cctgcctggg ggattgggtc gtgacctgtg cccca cactgagctg cagtgggtgg ggaggtggt ttacaggggt gctctgtgca tctca ttttcccctg ggagtcccag gtccagggga aggaggacag tggcccaggc tgtacttggc ccaatgggagc ccaagggctgg ctgctggggg gatggacac ggaggcgg tgacttgggc caatgggagc acagggctgg ctgctggggg gatggacac tgtgc ctcatcgctg cctactggc ccaatggctac ccccaccct ggcaccaaac tgtgc ctcattggt gctatccca atgtgctct tcctcatct cctagggacac ctccagggtc cctagggagc acagggctct tcctcatct cctagggacac ctccagggtc cctagggagc atacctcca gccccatttt tatcacctc cctgg tgtttgtggt ggcattgcc atacctcca gccccatttt tatcaccttc gacct cgaacgctgc aactgttgct gataagatcc tgtgggagat caccaggag gccattggt atccatgacg gacctggc atcaccacag tgctggagat caccaggag gtccaggag cacctggac atcaccacag tgctgtccct ggcctactct ctcttctcctg gccatggggg ccgccagttc tgctggtca acctgggac atcaccacag tgctgtccct tctcttcctgc ctatggggac ccttagggcc atcaccacag agctcctgct cttcttcctgct cttct tggtggtcat ccttcccaag accccagttc tggtggtca acctggcct tgctgtcct tggtggtcat ccttcccaag accccagttc tggtggtca accctgctt cttcttcctgct cttct tggtggtcat ccttcccaag accccagttc tggtggtcat ccttcccaag accccagttc tggtggtcat ccttcccaag accccagttc tggtggtcat ccttcccaag accccagttc tggtggtcat ccttcccaag accccagttcatct tggtggtgcat ccttcccaag accccagttcatccaag accccagttcatccaag accccagttcatccaag accccagttcatccaag accccagttcatccaag accccaagttc tggtggtcaa fctcttctccaag accccagttcacctcaaga accccqctgat aggagcgcatt cttcttcctgcct tggtggtcatcaaga accccagttcaaga accccaaga accccacttt tggtggtcatcaaga accccaaga accccaaga accccaaga accccaaga accccaaga accccaagacaacaaga accccaagacaacaagacaacaagacaacaagacaacaagacaaca
gccaattact gtcttatctg ctgtttgttg aggaactcca gtgaacttcc ctcatgtgga ctgctgggga ctgcgcttca gccatattat cgctggcggc ccaccagca caggcctcct gtggccattc		gocttgcaca gagatagagc tggagcccca gcccctctga cacacagctc ctggaggagg atcagtgtgc cggtactggg aagctccat tacatcctgg gtgagcacct ttcctgctgg agtaagtcca gtcacccagg atcacccagg
	NP_002053.1	NM_016372
	Glucagon- Like Peptide 1 Receptor	G Protein- Coupled Receptor LOC51210
	17666	18471

401

	Homo sapiens	Homo
agttogact ggaggetgea agttogactc tgeoggeggg ctggcagcat caacagcaca tgccaggggaca aggaggacca ggtcaaggga atgagtetgg aggecccacc ctggggaccc tetecectt ttetteca ggccatgett ggcacgagg cagggetggc tectcaaagc atcaccatg ttaataaaaa ggaaaaaggag ttaataaaaaa ggaaaaaggag		tggtatgtgg gggcctctcc A agcagaagaa gtggaagccc taaatgtggc cgtgcccatc acttcgagtg gaatgagggt tggccacct ttctctagtc ttgccacct tttctctgtc ctgtccaacta ccggtgagca aaacaaagac atatctggtg tggagggca ggcaggtgggggggggg
gtggcccggc gg tcgagcacgc ag ccctgccaca ct tgagggcagc tg tccccagggg ag tgttcccacc at tctgctctca ct ggcccaggct tt ctgctctca ct ggcccaggct tt ctgctttggcc tc gatctatttt tt	LLLLYEDIGT SR ALVGIARAVV SM VLAITTVLSL AY LPKTPLKERI SI FAPLIYVAFL RG ASYSSTQFDS AG	gtgggctggc tg acccacatgc ta acccacatgc ta acctcaccc ac gtctgctggc ct gtgtggcatgc tg gcaggcgtga aa tgtggcatgc tg acacgtagct t tgtgacaatg tt catgactatg at ccagaggcct gg gccaggctga gc tccttcatcc tg acccatggtg gc acccatggtg gc acccatggcg ac acccatggcg ac tgggtgggg ac accttgccg tg gggcttcctt tg tggggctgct tg accttggtgg ac accttggtgg ac accttggtgg ac accttggtgg ac accttggtgg ac accttggtgg ac accttggtgg ac accttggtgg ac accttggtgg ac accttggtgg ac
gccctacgct tgccagctac cgcttccatg catcaatgcc aggcccagag tgtgtggccc ctttgccatc tcagtgacat ccctccttct atcccatgg atattttctt	APNISVPHRC ITEYILVEVV TWESKSSIKR FFLVYSLVVI DATTELYESF EAGGAGGASA	c tggcagtgca catcctcago a actcgcggco catcgcggcgg catgtggatg t ggggttctaa g tggccacac g ctgggggcat g aagagggacg c ctggctgtgc c ctggctgtgc c ctggctgtgc c ctggctgtgc t ctggatggtg a gcgcttctac t ctggatggtg a gcgcttctac t ctggatggtg a gcgcttctac t ctggatggtg t gccaccatc
c acctacccca ggggcctcagc c tggatgacat c gctggaaggc a ggaggccagc g gcagtagccc c tcccaatccc t ttcatactgc g gctgagggca g cttcatctgc c tgaagtgtgt	• •	ic agacagactace at attactgggg cottaggggactac cogtagggactac cogggggttctt cogggggttctt agacaggagggaccaa acagggatac cottagggatac cottagggatac cottagggatac cottagggatac cottagggatac cottagggatac acagacaacaga cottagggatac cottagggatac cottagggtat acagacatagg atggctaggaccaacacacacacacacacacacacacaca
ccagatgtac ggggctgctg gtggcctacc gacagcgagc aggccagaga cgttctgtgg tccctggggc ccacctgct ggcaaggttg tctcccaatg		agtgatgage ctgctggcca ttggagttcc gccacctact ctctgcaagg acctcctct tgtgaagttc tgccatgcg agccaataca aggaacaagg gcctgggtgg gcctgggtgg gccagtcc gtgcacacag ggcacacag gccagatcc gtgacacacag ggccagatcc gtgacacacag ggccacacaca
	NP_057456.1	LG100650
	G Protein- Coupled Receptor LOC51210	G Protein- Coupled Receptor Ls19072
	18471	19072

403

																																					Ното	sapiens	
gcctggtggg	tgcagaagag	tatttattta	acaatctcag	tccaagtagc	tttagtacag	tgatctgccc	gcctcaaggg	caggtcccag	atcaggagac	tactaacggc	gtctgaggtc	aagaatgaag	ccgaaaggtc	atccaagcag	ccagaatggt	cccactgccc	tgggggctgg	gacccacaag	gggagtcaga	cactccatgc	ttagcccatt	tcacgtggcc	gtggcagtca	aggaatgcag	tggtagaatc	aaaggggatg	gaggcaggag	ctgcactcca	taatccatgc	gractacca	tetttetee	acatggggag	aggccgagcc	gccctggatg	gttcctctgg	ggccctcatg	THMLNVAVPI P	VCWPVNYRLS	FGVCFLLLVG
agtcagggca			gtgcaatggc	tgcctcagcc	ttttgtatt	tgacctcagg	actgcatctg	ctggtgggtc	ggggcgcagg	ttgcacttga	gccgacaaag	agcttggccc	acgcccatcc	gaggggtttc	gacatgagct	ggaggcagcc	atgtgtacag	aaacagcaga	ggggctggga	cttgtggggc	tggcctgttc	tttctgaggg	tcactcttt	ctgggagagg	gggaaggggg	ctcatctcaa	ttgggaggcc	gattgagcca	gaggaggtgg	aggccaccca	acgctccagc	cctdccgtac	tgcaggtgcc		tgctgc	agaagtgcat	LEFLLCTLAA		RFIVAEIGLG
acctgcctag	ccagggccta	tgtttttgtt	caggctggat	gcgagtctcc	gctaattttt	ctcgaactcc	agcgtgaacc	catgggtttc	taggtaggta	tgttggggag	gaaaggcctt	agctgggacc	gcaggactct	agaccagcct	aggacatgag	gccttgctca	aagggtcctc	gggcttcatg	ggggagaggc	gagggtacag	ctctagagca	gtttagcagc	ctccacactt	gagggctatc	gccactggcc	cctcagtttc	tcccagcact	agtgagccat	acaaagcggg				tggggggtcc			gctgtccggg	VGAKQKKWKP	TLTLATCFSV	TSERFYTHGC
aggtgtaaag	actgcagggc	cccatttttt	tcttgttgcc	ctgggttcaa	gccacgcctg	tcaggctggt	taggattaca	atagcatacc	gtgccgtagg	ctcaaatgtc	gctgctgtga	ctcttggtga	cctgccccct	actggggcaa	gagccattgc	cagagtcagg	ctccccagct	tggagggcag	gggcagtggt	ggacggggaa	agtcttcacc	ccccaaaggg	tacccacatc	acagagcaac	ggctgaggag		atacccgtaa	tggaggctgc	ctgtctcaaa	gccaggagga	aggcggggcc	gcagataccc	tgtgtgatgg	cttcagcagc	ctccgtggcc	tgacctcaaa	cgatggt LLANAWGILS	LCKVFVSTFY	
aggttcagag	acatccggca	ttgcccaagg	agagttttgc	cctctgcctc	ggtgcccgct	accatqttag	cccaaactgc	cagaggtagg	gggagctttg	cagggcgggc	caaggtgagg	gcctggggtc	gtagccaacc	cagggagagg	tgccttccct	gtggcagctt	aggcctggtt	cctgtgcaga	agcagagtgg	cgtctcttac	aagcgtccgg	agaaactgag	agaatcaaca	actctttggg	gcaggggtag	ttgagacctg	acagtgattc	gcccaggaga	cagaatgaga	tccatgggca	agctcccgga	cttctccttg	agggggagct	aggtggtgag	tgctgtggtg	gctaccgggc	aggagtcaga VGWLVCGGLS		
ttggaaaccg	acttgaaccc	tttactcccc	ttttgagac	ctcactdcaa	taggattaca	acadottttc	atctcagcct	ccqtttqatq	gatggacaga	agagcaaggc	tagagaagge	cagaggggct	tctggactca	tgcagtgaga	caggcaagac	gactcggggg	cacccccagc	cagcccggtc	gcacctcggg	accaccctg	tgctgttata	ttccaqatqa	cacaaacqqc	cttaagcatc	ggacccaaaa	ttgaacaggc	gcagccgggc	gatctcttaa	gcctgggtga	cccacttctc	gtagccaggt	ccaagggccc	accgagactc	ctqtgcccac	gcactctgcg	gcctgcgacc			NAKKQAVHTV
																																					ENSP0000016	42.65))
													٠																								Drotein.	Coupled	Coupied
																																					19072	7 001	

sapiens Homo

G Protein-

19501

405

Ls19072

Receptor KIAA0758

Coupled

K ggaacttcag tgtggaaatc ctacggttaa aatggaccaa taatcaaqtc tctggggcaa ggatttcaat aaggtgatgg tgtcccctga atgttggggt atcgctacat acctcagcgt tcattctgca gagagccggg gaaatgactg agagcccctc agtcaggaga ttgtcaccat actttgcaga FTVPTIVVED AQGKRRSSID GSEPAKTSLQ aaatgaaggt caagcgggtc ccagaggcag cggacccaat gtaactatga ataccacqaq gggagtggaa ccaaagacgt aagctactgt actacaaagt aaaaacaagt ctgttgatgt tgaagctgaa agagtcccat acaaagcgga ttgatctgct LVVSFSSLRA DASAPWMALC VLWCSVAQAL LLPVFLWACD ttaattggag agacagacat caagcattac gattcgtcta caggaaaata atgccattca atagtgaata atccaggaca cacttcttct gctgttctat cgcctggttt ataggtgtcg cacgtgctct ttacaacagc tgtgtcttct tccatcctca attatttctt caaagatttt agtattgcaa gaggatggag gaagttaaca agcccatcta agcagccctg gaggagaaga gctttgatca attagcatag attaacatcc agcagcacgg tactttgacc tatgttgaag gaagctgtgg agtgatgtga gatcctttgg tgttcaaaaa gcaaatgaag cagggtaatg ggaacccctg acccagtgcc gcctatggag acaataaccc acctcgacca cttcttcatc aagattttcc caatacgact **cagtgggtgc** aacatcattc actcctggat tctagttgtg ccacacctgc ggtcgctgcc gaattcatac aaacgttccc gggagccatt tgtgcagatg tgttttccca cttgcagtcg tcaggatatc cgaaacgaag gttcatcagt taaaatatac tgctgcaaaa agtttcctgg ttcagtttgg ggatcccgta ctcccagtgg gatggctaag ctggaaggtt ggccaatcta aaaatgcatc gacagtcaag catcatggtt ctgcatagag ggatcttct aatgatgacg aaatattcca ggctgatgga ccaaattttg ctgctgcagt tcctgggaat tggctgccac tgggcctcat aacagaggtt atgcaagctc gccggttctc ctgggagtct tcttgaacac attcagtgga ccatccttgc ctgtcagcca cttcaggcgg gtgaccacct tggcagcctg ggttcattgt ctgctaataa catacctgaa cccaaactaa atctagaaaa cttatatgcg QVGRQADRRA ttatgcccat aaggaaaat acacttgtga tcatctctgt acttttctat ctgctggaat aatcagtact ttagatataa taaagctgaa acatcaagtg catcccttcc tcacatgcca aatgtgtagg gtctgctcca taaattcaga ggtgggacag tatctttgaa acaccctcaa EESDDG gaaacctatc cctagttctc gccaacacct aacaatagcc acctgtatct atcttgagct aatcggactt cagctactac gacaagagct actctccaag aacacagggg acagcctgtg EKCMALMAND aacaatcctg tggaagcagg tgcagcagat acagtcatct aaagtgacat gagggacaaa gatggagcag cactgcatat ccgctgcctc ggttcccatc atgggttcct tttaccaatg cagaagctat atcacttaca ccaataaca atgctcccta agctcttctc ccaacccaag ggcaagcccg ttgtccttct atgacaacca IYDCLMGFPV aaaatagatg tggaacactt cacaatttca ggggaaaaca AIALFOTLAV gggcttttcc gcttgccaac ctccccagat cttcttctgg ggctttccca gagcttagtg ccttctggtc actctgcaag RYRADLKAVR gatgtgcgac agattctagc tgaggtttat gaggtatctt tggaacctat cattqttcac ttcatgcagt gtgctacaaa gtgttgtcac tctggttcct gaaagtcatc tggcgggacc catctctqcc tcaggatgag acatgaaatc ctcaacagtt tgtcatcctt tcagagttca tagccctcct cagccaccca tgtggtcatt gacttttaag ggacaatgtc ggtgaccaag **PTGLVTTIVE** caaagtagaa gtctggaaca cqcaaacata ttctgtttct tactttccat GSVAMGVICT gtgcaagaag AB018301

atgctgacac

																																		OmOH	sapiens	1 1 1		
gretarrant	geeggaagaa	tcccagcact	tcctgaggcc	tcagcaagag	ccactgtgtt	tccagggatt	tgctgaataa	gttcatccac	ttggtaaaac	actcatccag	cccggggaca	ctcggggcag	ttttgtaaag	ttgtgtgata	ctctgtctat	acaaagataa	attctaagaa	gaaaaagaag	gccatattgt	attttttt	tgggcagtat	gggaggaaat	tggaaggaaa	tgtatctgca	ttatagttta	atatatttga	tcatatattt	atcttatagc	gcccttggtg	ccaatataca	ctcctggaaa	gaacaaatgg	tttttttgg	d Inmagamodin		TVKTSTREWN	CIEEDGDYKV	SVWSPSMKLN
י בדמממדמים				ctgtttcaga t	tttggtctca c	ctcaatgtct t	caggaagctt t		aacaatttgt t	tccctggaaa a	tacgtgacct (agaggctttc 1			cacattgggc a	acttcagtga a		aacattaagg (atgaatactt 1	tgaaaaaata g	aagaaatgaa 1			agcaaaaat ;		gattttaata		agttcccaga (acgtggaaag		gcatgtgtgc	TA DECAMENT		RYLDGAESVL	SCSGSHHIKC	CCHFTNAANN
+5+0++005+	ccagccccgg	ggccctgctg	tattgtggtc	gaagagcagc	cacttggggt	atttgccatc	tctgaaggta	ctcaaagtca	aaggagattt	aaccagctca	taatccaacc	aaagcaatgg	ttcatagaga	ttgttccctc	aagccctcaa	tcacttttta	cctaggaaat	gagggaaaca	aaagacaaac	cactcagtgc	gtcatgggga		caatatttat	taaggtttga		acattttgaa	tgcactgaag	ttatagaata	tattattatt	tccatcttta	tattccaacc	taatgacact			ETSAYGARGS			VSWCSKTVDV
	tagaaaaccac			gcaagcagga			gcctctggga		ctccaatatc	ccccagaagc	aagaacagga	agatgcttgc		atgtttctgt		agagacattt	taaaaggcta		aggaacaaat		ctgaaagcaa		aagtggataa	ctttgtatgt				tctctgtgca		attctctgtt	. aaattgtgtt	: tctgtgctcc	: tgattgtttg		MCDNNFVSLN SETTVT VECE			/ CYKHNFNASS
	qtcatcacdc		-			aaccttgtgt					ttgctcaact	ttttaaaaag	gcagatgcca			agaatttcga	aagtagtaag		agatgaaaat				gaacgacttc		: tataaagata	: cttatatttt	: aattgccaaa			ctccctatgt			: cccaaggatt		_	. KCISDVSNYD		AAKEVNKKOV
. 4	tgaaacaagc	tgtctgttgg	gatcattgtg	ttccattgga	cattggggtc	cccagggacc	attcatttta	gtttcattg	acctgtgttt	aggaacgtat	tgcttcttcg	gtggctgtgc	gttccggga	acagaataaa	ccacatgtgt	attgtaatat	gctttgatta	ggaaggaagg	aaaaagagaa	aagatttcca	taatggctca	cttcctgatg	tccttcatca	tatgatcctc	gaggaagtat	tcagaaaagc	tatacccttc	aatggcttca	attgtatatt	tgttgcatag	ttaagagttt	gaaattttac	cagagcettt	tgtgtatttc	CKKKIDVMPI	SSCSRYTLK	GTYHCIFRYK	TEHMGSSSTP
																																			BAA344/8.1			
																																			G Protein-	Coupled	KTAA0758	
																																		,	19501			

ggcatcacac

ttcgccacca

ggtgggggc gctctgcctc ccggaaaggc

ttcccaggga

ccttgctgct

cctdcacgd cacageteca

cgtggtatac catcctcaac gtgcttccac

tcagcgccct

cagcccaatg ctgagcgcct

caggagggc

ttggtggagc ccgctccagc gctcatggag

ctqtqqccgc gctgccagct atgtggccgt ggctgcaccc tcatcaccta tgctgaactt tcaccaacta

gcactgccag

ccggggaggc

tcctccctat

cctdcactac

ctttgcgggg

tccgtgtgtc cctctgctgt tgggcatcac

atagccatga

tgccaggcgg

ccagatggtc

cacttgggca gccggggcag

sapiens Homo K cccttccagt gctgctgggc acctcggagg ttcaggtggc agggtgctgt tatgtggctc gaggtgatgg gcctacctca gaggagggg ctattctcat ggctgtggcg ggagccgaac LQSDSSIVTM ETKCVFWNFR LLDIISYVGV AFCLGYGCPL IVVITKILRP FAILNVFQGL cgagcccctg gactgcacct gagtgggagt gtgctggaga ttcacctcag cgtgccggcc caccagctgc gcccagcgcg gccgccctca gagccccag ctgtcgtcct ctgctcgtct RFSQALQSGD VAAIQDNRYI RRENNLFGKT GALINILDLI ggatcggctg ccgccctgga PVFSMSSPIS ccgcggggac cgacatcacc tgggggctgg LLVANTWFIV cctcatccac ggcctcaggc ggagatcgtg gcagtatccc ccggtgtgac ggatgtagtc agagctggta caatgtttct gcccccgagt aggaaccagt ctgggctgaġ QSSQLLHSVE **TFKNNSPSGG** ETSRSTQKAI IIVVVVII gtaccacaac gaccctggct gctgtggctg ggcattggag ccagaggagg acctgagccc cacctgcaa HEISSSPGSL WIDKSYLEN SPDPSSLLGI PGTNLVFHII cattgggggg tcatcttcgc tgttccaggg cagacatgat accagatcaa acgagcacct ccctggagcg gcacagcctt agaaccccc ccgggaggcc ccatccagct gcaacacctc cgctgcggca NTTMPFRISM TSFSILMSPD HTCIVNIAAS ALLAFAIPAL TWGFGLTTVF SKSTSLGSST ttgccaacaa agtcctgcct ccaatgcgct cgaggaacgt ccccagactg DLSISIDKAE LFYRLVFILH gcatccgctg tggccgagag teggegtgtg gcaagaaggt gagcctcccg tctacaccaa WKVLQQQWTN VFPYFDLWGN VCWLNWEDTK cgccaagtgg cgctgcacca cccccggtgc FEWMLTLGLM atcaatgcct gccctggcct **QDEMLPTYLK** VILGKPVLNT SHPETYQORF SLVMTTTVSH VTKNRTSYMR IGVLTPLLGL FSLSRWSSQH aacgacacc ggcatcctcc ctgtctcaca ggcaacgcca gccgagcgtg acagcctacc ccgggcaccc tcccactgtc gctagcttt ggttatgtcg atgctggtgg atcgtgggtg tcagtgaatg ggcctgacct agccctggcc cacagccaca gccaccccg gtggccgttt DNVTCICDHL ASSLLN ccagcacatc gctccgcttc ccgcctcttc gacagagcca VQMSSTVIKS QDIQENNFAE LVVEAVVWKS FFIHFFYLSV **OPREVYTRKN** KSSLFQISKS LKVQEALLNK TSSSLENSSS ctacctgggc tgagctgacg catggcccaa ctactgccc ggctggcatc cgggggtgcc aggggactac gctgatgccc agccgaggcc gaaatttttg ctgcagccgc cagctacgtg acggccagga gaacagcgtg tgccctggct gcgtggcgtg MAKALIKSPS MMTHVLSTVN SGCYVEEGDG tgagcaggcg cagcaacctg cccgtcccta gccccatgc SAPINSLLO STVPTOVNSE SPPLSFSQTN CKTACVAAT AISVITLGAT SIGDKPCKQE FILLEGCLWD GTYNVSTPEA tggagggtga gcaccgtgtc cctctgcctc gcccctggg gctgggagcc acaccttcgt gcgtgtacac aggacaaggc caagccgca gccgggcac ctgaccagca tccacatcaa cccttccggc tccgaaatgg ctggcaagag tgggaaacct AFPTLQAILA LANNIGGWDS GESILSLAAC accacctcat tcatcaccag cccgaactct agatgatcca tggacatggc gctctgccag AB040964

G Protein-Receptor Coupled Ls21632 21632

ggtgctgctt gacaaagctg acttccttqc acagtagaga aagcccagag tctgactgtc ctagacatca caccattccc gggagtagag tcctgtaaac tgcggggctc aagctcacca ggggaaggag aacgtgcacc gcctgcggca ctgtccagcg cgcaacagcc accadatea ccgatggctg ggggtagcga cacatcccag ctgggggcca ctccctqccc ccqaqtttgg ggggtggcag gacgtgagag ccdccccddd ccctccctca ggcagcgaca gccagccgcg tacccgctca acctgatgg gaaactaccg attctgctca ctccagctcc agctcaagcc taagtcacaa aaggaagagc ggagggccc gggcccctgc ccacccaac gcgccgcagc cgacgacgtc ctggaagagc ggcagaggag tgcggcctca gtgttctttc ccttttcctc aaaggcagct ggaacaatgc ggcacaccgg ctaaagctag agcagccagc cacaaaaaaa gggcagcagc gccgtccgag gcggctcgtt cccggggcag aagggcacag gtgaactgag gggtcctctg ctgcttgtac ccccatgcc gctggagctg tegeegeteg gcatccctct taaggagctc tgtggctttg cctctattct catgtgggcc cagtcctatg ggagctgagg ccttcttgct caggcggagg atcatttgat gcaggttgga gtctgtgtga cgtgggaact atcctaggtc caggtgatgt gggccacgtg ggcacaacta gttcagaggt tagtcatgcc ttggagaagc ccacgggact gactcccagg tgtacttggc ctcccgcggc aggcgggggc cddcdddddc acagctacct ccatgctcac gggcaggcca aggagagcca ggggcaagta agaccggact ggctggccac tgcctagagg ttccgtccag ctactgtcca gtgcctgtgg tggtgtgcag accactgtgc cggtgttcgg agggacaccg tctacatccc actcaggttc atggtgacag cgctggctct tcgcccaccg gagtgctcca tgcctactcc tacgcttacg aggcaggga ccagcttccc gggcagaatc aaccatccca gggaggtg caggtggtgt gacggttccc agcggccatc **C**gCgggggCg gcgctggaga ggctgcatga tccgtagtca gttccccact cataatacat gaaggcctcc cccacccgc gagatgagag ccctgcctag gtgggaaccg tgactgccag ccttacaaca gtcttcactc cggggaaacc agccgggcca gcggtagacg gcacatgaag agacagcagg gtgaaggcgc gaccccgctc cttggcgcct tgcgccgggc gcctccctgg ctcctgagtg ccccggagg acgcacttcc ctgccccggg cccctgcct caggtgtgcg agccccaccg gaaggcgagc gaggcgggcc gcccccaagg cctcaacagc ctagtctcag aaatgtcaaa agccagcggc acaggcggat ggggaggga tacttaaacc ggtggaactg cagaaagctg ccagaggaag tctgcacaac aggaggagga cctaaacggc ggcgggcgac ccaaggtgtc cagcaaagca tcagcccagc agctagccca ctatgcaaga caaggccctg cagaaacacg cccaagtact ctggatgggc gctggtgacc gggcctcttc cgcctgctgc aagcggcagc ggcccagagt ggcgggcacc ggcgcacaag cctgcagctg gccgctttct caggaacggg gcaagaaggg gcgtccaagc ctatttcctg caacagcagg cagcggcccc gacgcccggg ccagcgctgg cgccgcagag aatggtgccc gaaacctaca gaggaagccc tcagcctcac acccatctcc gtgcaccctc tctactgatt ctggcacgag ttcagatcca accagtcctg acaggagtgg aggccctgca ggagaggca ctccgtaagg agctaggggc tggcagtgtc ccctgcccgc agccggagcc agagcggtag ccagcgccgc acagtctcaa acgccgccag gcgcggaggt tctaaggtgg cagagacat cagacaatcc ggtgccctcc ccacgctgct ggctggtgtg tcacctggat ccaaggcggg cctccgccct cctcgtggcg agteeteece acctgcagct acgggcgtcg cagacaccag cacccctcc ggctcagggg cgcgagtggg agaaccggct

gagcttcagc

tgcccgccgc tatgcttcga

> gaggtgcgcc ctcgtgctgc

gctgctgccc

ggtctactcg მიმმიმმიმმ

ccgggacctc

gtgtttgccg

ggccccgcgt

cacctgcggc

cagctgcatc gcgactgcgc gctcatcctg

tgcacccgct

gcgtgtgggc gttgccgcta ggaaaggcag tggcggcggt cgcagagcca tgctgtgctt

ctctgcctgg aggccctcgc gacgagctgt ctgctgccc cccgacgcca gtcatcttcc

gccgccatcg

gctgggcttc gctggcgcgc

ggcgcggctg ccgcgtgcac ggctaacctc cgggctgctg

tcttctggac tggccgaggc

gcctcctgct

aagaccgtgc

tegggeegag

cgtgccctac aacagcacgc

tggcggtcta gcgtgcgcgg

gcccgcgatc

cagcgtgcct

tggtggcggc

cggagcaagc

ggtgctgatg

:	Homo sapiens	Homo sapiens
gggcctatgc ctttactcct tttaaacacc accaccagca tttcactaca ggaccaaatg aacaacagga aaccaaggtc tgacctaggg tcatcaccaa ggtgacagag gacacagggg tgggtcctgt tatttatgct tgctgcacag ttattcttcc acatatgctg gctgctgttt agctttttgc aatatgctg ggaaagggga gtttttaaga actcgggttt tatacaatag atatattaaa atttgcaaa	IRWYHNRAPV EGDEQAGILL AESLIHDCTF KKVEIVVLET SASYCPAERV ANNRGDFRWP ASRRCDRAGR WEPGDYSHCL YTNDITRVLY DMMDVVYVAQ MIQKFLGYVD QIKELVEVMV LERIGGAALS PHAQHISVNA RNVALEAYLI NPPPEPEPPA DQQLRFRCTT GRPNVSLSSF PDCTLQLLVF RNGRLFHSHS NTSRPGAAGP LRHWAEGAEP VAAWWSQEGP GEAGGWTSEG PREVGGAGAG LHPVVYPCTA LLLLCLFATI SAVFAGGITL TNYQMVCQAV GITLHYSSLS PTPSPMLRCW LVWRPSLGAF YIPVALILLI AGEELRGSTR LRGSGPLSD SGSLLATGSA YLAMWACGAL AVSQRWLPRV VCSCLYGVAA PAAPHAPPRA LPAAAEDGSP VFGEGPPSLK AGALELLSSE SGSLHNSPTD SYLGSSRNSP AGQRRSASRD SLKGGGALEK ESHRRSYPLN	t tetgitetee egigteetga etaecgaeet A c tiggigetge etgecggget eccetteae g etgegegig acteggiggt gagegigtae e ticacectet egitegiggiggt egitetetee e ticacectet egitegeegigt tegitetetee e gaeeteetgiggiggeegiggeegiggiggeegiggiggiggiggigg
gggtccctgc ttttccccaa gaaccctggg gtcttcacat cccacacaa agaaaaaaa ccaatgcctt gaaagtgcca	HLIPSLRQVV FQGDRLPFQC SASYLGNDTR ITSELTLSHI GVWASGEWEC TVSMAQGNAS RTLAGITAYQ SCLQYPFTSV PLGGGAPGTR TFVLMPINAS NALTLAHQLR VYTAEAASFS DMASNIMLVD EHLLWLAQRE DKACSRIVGA KPHSYVGLTC TAFQRREGGV PGTRPGSPGQ HIKNSVALAS IQLPPSLFSS LPAALAPPVP GKRRGVATPV IFAGTSGCGV GNLTEPVAVS CQLRSSQPNV SALHCQHLGN VAVLMELSAF ITYLLNHSSI RVSRKGWHML INLCFHIAMT TLLWMGVKAR VLHKELTWRA PPPQEGDPAL TWIYFLCAGL RLRGPLAQNP KAGNSRASLE RVGTPGPPFD GDSLYSPGVQ LGALVTTHFL SALGLFVFTH HCARRRDVRA SWRACCPPAS SSPSGSSGHP LALGPCKLTN LQLAQSQVCE GRRAHKSRAK GHRAGEACGK NRLKALRGGA GAGLQLEGEPP MLTPSEGSDT SAAPLSEAGR	atgttagcca acagctecte aaccaacagt acccaccgce tgcacttggt ggtctacage gcgctagcce tctgggtett cctgcgcgcg atgtgtaace tggcggccag cgacctgcte tactacgcae tgcaccactg gcccttccce ttccagatga acatgtacgg cagctgcate
	BAA96055.1	NM_020400
	G Protein- Coupled Receptor Ls21632	G Protein- Coupled Receptor GPR92/GPR93
	408 21632	409 22315

Homo sapiens	Homo sapiens
cgctggtgta ctactttagc cgcaccgggc caggacctcg ggtccgccgt caccaccgac cctccgactc ccactcttg ALALWVFLRA LRVHSVVSVY FQMNMYGSCI FLMLINVDRY RPSRCRYRDL EVRLCFESFS PDATQSQRRR KTVRLLLANL VMVLLAGANC VLDPLVYYFS ATRPDAASQG LLRPSDSHSL	ceceegatgic tgggtgtaat integrient A gitggiteting tgagcatggt ettggcagtg gitlaactige tageccegec tgittitige gagcaactga aaggaaatgt taattiggta aattggagga caaattaagg titcagatti gagcaactga caaattaatg titcagatti gagcaactga titcagatti taacattiga acattagagga citititaati tgaagaaaaa tcatcagict gitattitigit taacattiga acagtcatic ccatgiggec atcgcagcta ctaattitica tcagccgige cccaattcca atggctgtgg ctatagagg caaaattigi gaacagacg ggactgatga caaaattigi gactctgacc tigatgititi ccagaccgit aggactgata caaaattigi atgiccaaa tggcaggit tgtcccttac aaagtggaac aaagtggaac caatagcatt atgicccaaa ccagagita acaagagatt atgicccaaa ccagagita caaagtggaac aaagtggaac caaaggagtt acaaaggatt caaaaggagat acaaaggatga aacaatggtaa aaaacaaaga gcgcaccagg aacaatgacaa tcaacaaaaga gcgcaccagg aacatagtaa aaaacaatgg taaaattgic attagtcaat cataggaaca caaaggaagg caaactgga caaattgic aaaaaggatga aacaattga caaaacaatga caaaacaatga caaaacaatga caaaacatgac caaaagcaagg caaaacaatta caaacactgac caaaagcaagg aacaattga aaaacaatta caaacactgac caaaagcaagg aacaacatta caaacactgac caaaagcaagg aaaacaatta caaacactgac caaaacatta caaacactgac caaaagcaaagt tcatacattta caacactgac caaaagcaagt caaaactatca ataacatta catacaagtt tcatacattta aaaacaattg caaaactgac caaaagcaagt tcatacattta caacactgac caaaagcaagtt tcatacattta aaaacaatta catacaatta cataccatta caacactgac caaaagcaagtt tcatacattta aaaacaatta catacaatta catacaatta catacaatta cataccatta ataacattta aaaacaagtt tcatacattta agaccatca tggacaaagtt tcatacattta
tgctggccgg cgccaactgc tccgcaacac cctgcgcggc ggacgcggc ggcgctcgcg cggatgccgc cagtcagggg cacagtgtcc ccaggattcc SVLPCPDYRP THRLHLWVYS FTLSLPVRLS YYALHHWPFP HLRRPRVARL LCLGVWALIL LVLLAEALGF LLPLAAVVYS NSTLAVYGLL RSKLVAASVP LGTPHRARTS ATNGTRAALA AL	agccgtgttg tatgtggagg gaggcagatg aagccatttc catcacactg tgcccctttt atggctggac tgtggaaact tcagggaccg gcgtttacga gatttttagc aattgaagag ttggagaaact gagaaatac ctcatacctg gagtagacag agctccatacttg gagaaatac gagaaattcctgt gagaactact gagaaatac caatctggc aactatggca ggagaatac cgatgttatc cagaacccag tgtgcagtgg ctctttgtcct ggactactaa ccaatctggg gcgtggtgca ctctttgtcct ggactactac accaatctggg gcgtggtgca ctggaagacca actacaacct gtatgaagacca actacaacct gtatgaagacca actacaacct gtatgaatccc tacagaactg ccctttatgatt tgtggaagtc cccttaccga tggggaggca ctttatgatt tgtggaattc ggactactatt gcaacagaac ctttatgatt tgtggaattc ggatgtaccc tttcctaatt caacctactga aataagattg ggatgtaccc tttcctaatt caacctactt tatgtatgga
gtgatggtgc gccgagggct gccaccaacg gccaccaggc tcttccttca NP_065133.1 MLANSSSTNS MCNLAASDLL AAIVHPLRLR DELWKGRLLP VIFLCFVPY AEGFRNTLRG SSFTQCPQDS	tctgtgaggt tctgtgaggt tttttgggag cccgggctca tgggacgatc aaaaaacatg tggaatacag tggaatacag tgatgctctt tgaggaata tgatgctctt tcatcatgat ctgctcagat gatgcaataa gtccaggaac aaaaagtttt agtccagacc acttctatgt agtccgacca attatatgcc acttcattgc acttccaatg tgaaccctta ctccaatgc atgacactta tgaaccctta ctcccaatgc atgacacatg agtttgatt atgacactta tgaaccctta ctcccaatgc atgacaatga atagtttggt
22315 G Protein- Coupled Receptor GPR92/GPR93	22925 Latrophilin- NM_015236
410 22	411 22

agagagacaa ttctgaacaa tgccagggat gataacagac ctcttcacca gagtcttcct actgacattg ctgtataaca aacaaagagt atcaagcagt acaatgacag actacatgct aagcacagtg ctgtcccttg agtgaccgta ttcctgattg ttacatttct atcatdctqq ggctatggga ggaacagata ccagcaactt tttcatcata ggattgacct cagaagaagg agtacagaga cggaacttga agagagcgct accatgttgc ctgtctgcaa gaagctttgt actagtaccc ggtgtatcaa acagctgcca gacatcacct cadccacaad gaaggaaact acaactttga gcatcgtccc atdtggttta ctcagcaact atctctacca tggacgctac agagccctac ttgtgtccta ggcctttgtc tgttaaacat tgtggaagtt tggaattttg cgggctccag agagctgctc cgctgccctg gcagctttat ttatctggtc atataaaatg catggcctat tagtggcaaa aaagcagtca gcgtgcggcc ctccaagcgt taagacacat caggagttat ttttatagga caactatgag ctgcctatta ccttcggacc aaaccggagt ccgagaaatc aggaactata aggtccagat atctggtgaa gaatgctggg gcttcagaaa caacctcctt ccttttgaag actgagcaca cactatccag gttgggaacg ggcagcaata tgttaaagat ccttccatca tgtacagctt aaataggggc cacattgctg acacggttcg tggtatttac ggaaatactt tcatttggag ggattgcttt ttgataacat gcacagtcat ttattttcca ctcgaactcc cactcaacag ctgttattac gtgctgttt tggaggggt cagtagacta gggatcccca agaagttgaa gtttgaacaa tggctgataa aagttgcaag gccatggaag ccagtatgaa tttggagcta tgacaacaaa tgatggcaca tcacgtgggt gctttttccg tctttgtagc tagctcttct aaagaccctc ccagtaccac caggaagaag ctgtggaagc gaaatcactt gcctcctaga agacagttaa gtgatcagct agatcagagt tgaccacaca catgccctgc attgcatatc attaatgaaa atgtttatat atgtggaatg agttcagcgt tcaggctgtc ataggtgcaa acatctggtt gaacagacaa cagctggtag gcttttgtgc acggagaatg gtcaattccc gctgatcctg aactgttcat tgtcggctcc tttgcagtac ctggatgtga tgcatcagtc ccaattgcct tggatgttcc cattcacgta gtgtcagctg atcttccttg tgcctgcgaa tctgagctag agctgtgagg gcaaagcagc catataacac gctgcccgga attaaattgg gaaaacatgg cgaaatggag ttcacatttt gacacctact ccgtcagtgt gatggaattt gcaatggtcg ctgactacga agcactacca cttgatgaca agacataaac ttcagggaaa aatccgtaga gtatgggaaa aaagctaaac tctcgaagag ggccatggac ggaggaaagt tgacctcctt gatttgcatc caagaacctc aactgaccaa tgccttcacc tgagagtgaa cattgtggct gctccgactt gcttaatgta gtcatgggtt actcatgtat tctacaggga tggcatggga ttgggtcaat agagctggct aaaagatagt atggagagac tacagacaat gcaaaatggc tttcaacct aacacaaggc cctaacaaat gaaacctgaa tcaccttgac tgtcgaggta aggacagata ccttgctcct ctatgtccag aaaatttcca ttatttatcc ttctgttatt ggtttatttg gagtaccacc gttattggtc tcttcttggc tgcctgcact aagtatgttg ccttcatcaa gggcctttgg tttcaattc tacgaaaaga cacagagccg ttattactgg gtatgggagt ctttgaatgc acttgggtcc cagaggaaa atgcggtcca tttgtctcct tggaggttt tqataattat gttccattgg caggacctct gttcttctcc cttgcagagc tagaagacct ataccttaaa ccacaaatca tcagtaacaa cttgtaacca acaccatcca ggatcaaccg ctgctatact steegecaat catctccagc aaatcccagc agactcgtca cttatctatg ccccaggtgg ctcatactgt cagggagaa gcccaggaag acattgctag actctgtccg

																																						Ношо	sapiens
a cagcattgcc a ccataacqaq	ttcttacct				_	a tctccagtca			-		atagaagat			-				g gagtgctgca		na attaataatg	_		_		t tttctttttt	sc tatcacttta					_	ct agaggaaatt		-		ct tgtttgccaa	ಡಿಡಿಡ		PC PGTYKYLEVQ
gcaatagtta gtggctataa	actatatccc	tgaacaagct	atgccacctc	atgctccttt	ccagaaggcg	acacagaaga	ctggtgtggc	aatgtggtga	acgtccatca	ttcctccaaa	tcactagtct	gactgttctg	gtcctctaaa	agcccagggg	cccttcaga	tgtggccttg	ttacaaggac	atctagattg	gtttttggtc	aaacaacaaa	tttatgattt	ttctatgtaa	tttgagtcct	gtcttgcaag	attttcttt	taaatggaac	сааааааса	agaatatttc	gcacgtctgt	tgattctaga	tttccatag	accacttttt	tgatttttt	attttgagta	ttatgatcca	aagtgaaact			AGPDVFPDPC
ggtaaccatg	ctcactccca	aggaatctga	gtcctggatg	gaggaatctg	caccattata	accaacgagc	ccgacactgg	ccaccggcca	tccagaacc	ggatttatag	gctcatttgg	acaccttgtt	tctttatgct	tttttaggtc	cttgtccttt	tggcactcat	gttactaaaa	acaatgctgc	atcacatagg	aaacaaata	aaatgcatat	gttgagcaat	tcctccagaa	ttttgtgctg	ctctttcttc	aaaaaataaa	ttattttta	ttatgcagtc	tgtttacagg	acactagcta	tgaaaaacgg	cacctgcact	tattttgaag	atttgacagg	ttttttaat	tttgttgtaa	tattgtaaaa	RRELSCESYP	CNNRTQCAVV
accactgaat			tgatgccatt	actcattcat	ccaccagcca	ccctttgcta	taccagcatg	gaccgaaccc	aaacctaggc	cagcagtgat	aaaaggaccg	aaaactgcta	tactcctaaa	tttaatggga	cccatccttt	atgaagaaa	ctgatgctgt	gaaattagta	gcaaaactgt	tagctgtgga	attatatgct	agaaaagaa	tgctttctgt	tttcttttc	ttcctttctt	ttcgcctggc	tgcaaacaaa	ctatatatct	caaactttta	catcaccagg	cttctgcatg	aacaagtggg	aaggtcaaat	aaatttattt	acatataatt	attactaata	atttagaaga	SRAPIPMAVV	PDAYKIMSQR
tggatactct a								ccagcaccca		taggtcgcgg	agggaagttc				tcccctgtac					acagctggaa	gaattctaga	aactaatggc	acatatagtc	aaaaagaaat	caaagtttcc	cctttaaaat	tttctagtaa	ccttccctca	tagagcagga	gcaagcagtt	actagtgggg	cagtctgatc	taagcattgg	attaacagga	aattagcagc	ggatgacctc	actgattgag	MLLAPIIHAF	AQMENIRCYL
acaagtgtca 1			ggcagtg	yagagtt	gtatact	cacagtg	catagag		cactaca	taccago						atgttaa		ggccaga	caaacaaca	tgaattcacc			ctagcattgc	tagaaaaaa	aqtaagagag	gccttttatt	taagaatcat	aattagactt	ttttgcaaat	agcatatttg	tgtctataga	gctgaatgct	cactccctcg	tcttctgttt	acaaaaggta	tctcaaagtt	ccaataaaca	MWPSOLLIFM	TDDKICDSDP
																																						NP 056051.1	1
																																						Latrophilin- NP 056051.1	3
																																						22925	

Homo	Homo sapiens
DPLQASDKIY YMPWTPYRTD NKERTRNIVK FDLRTRIKSG NNGKIVISQL NPYTLRIEGT YIYNTDQSKD SLVDVPFPNS AHHGQVSYIS PPIHLDSELE GRRNRSTSTP SPAVEVLDDM CPAGTIGVST YLCLAPDGIW NHLNAGDITY SVRAMDQLVG TVNNLLQPQA LNAWRDLTTS VARLSTEGNL EDLKFPENMG SMKLGTEALS TNHSVINNSP WSYSKRTMTG YWSTQGCRLL TWVGILLSLV CLLICIFTFC AVFAALHFF FLAAFTWMFL VDYRSYGTDK VCWLRLDTYF DNINYEDNRP FIKSWVIGAI IFHCVLQKKV RKEYGKCLRT TVRKQSESSF ITGDINSSAS gcagctggcc ttactcctcc tcactgtgtt aaccacatc ttaacgtagc cattgcagac atattaacca aaacaagtgg tttatatgga cattgcagat ttaacgtagc cattgtcata tctgttgtat agtatggatg ttaagaaagg agggcataat aaggagaagc catttttaac ttaatcctttc atatattaag aatttcctaa ttctggtaaa tttttactat taaatgtatc atcttgttat ttaaaatgtatc atcttgctac ttctctcctaa ttctggtaaa ttctcctaac ttctcaaaagtaaa aaagccctc ttccaaaagtaaa aaagccctc ttccaaaagtaaa aaaagcccaaaat ttcgcaaaaat tccgcaaaat tccgcaaaat tccgcaaaat aaaagcccaa	MRSHTITMTT TSVSSWPYSS HRMRFITNHS DQPPQNFSAT PNVTTCPMDE KLLSTVLTTS P YSVIFIVGLV GNIIALYVFL GIHRKRNSIQ IYLLNVAIAD LLLIFCLPFR IMYHINQNKW
	NP_005291.1
G Protein- Coupled Receptor GPR34	G Protein- Coupled
413 25359	114 25359

aggatgaaat gaaagaggcc aacatttgct

tttctcttct

agatccagga g cttggaagac 1

ccaagagggg gtcatgcttc

tgtcctgaga aggaggaatg

ttctcatgga ggctggagtg

gctgccccat atggaaagca

gagaatgcat

cactaggccc

aaccaatgga

gatttatgga cccttaacc tacccgtgcc ctgcaagagg gactagatta agagtcaatc tgcaagccat tttatggtct

gccgaagaaa aactgaggat cccttaacc tacccgtgcc

ctcttggtcg gatttatgga g

gactcccaag taaggagcat g

gactgggctt

tgtcaggagt

ctggcttctt

ggtcaatctt

300/448

							MINITUUM	
Receptor GPR34		TLGVILCKVV		SILLLGFISL			FLLILSYIK	
		IGKNLLRISK WKEIVHKTNE	RRSKFPNSGK IMLVLSSFNS	YATTARNSFI CLDPVMYFLM	VLIIFTICEV SSNIRKIMCQ	PYHAFRIYI LLFRRFQGEP	SESTSEFK	
		PGYSLHDTSV	AVKIQSSSKS	H				
Protein-	AX068267	gttctcagat	cggcttctcg	caacaggcag	tcagttctca	ctdddcccct .	tggactccca A	Homo
Coupled		tttcaaaaat		gatcacagcc	actgaccagg	gaccgtggga	ggtgccacgt	sapiens
Receptor		gatggtgagg		gggagctgag	ctctgacctt	cctgctgggt	gattctccac	
Ls30698		ctctgggctg	ctagatctac	ttcctggatg	ccgtgaagat	cctcatgtat	gaaaatgaag	
		tcccaggcaa	ccatgatttg	ctgcttagtg	ttctttctgt	ccacagaatg	ttcccactat	
		agatccaaga	ttcacctaaa	aagctatagt	gaagtggcca		cgacacagca	
		gccatttcaa	actgggcttt	cattcccaac	aaaaatgcca	gctcggattt	gttgcagtca	
		gtgaatttgt		actccacatc	cacaataatt		tgtgaatgaa	
		ctcttcattc	agacaaaagg	gtttcacatc	aaccataata	cctcagagaa	aagcctcaat	
		ttctccatga	gcatgaacaa	taccacagaa	gatatcttag	gaatggtaca	gattcccagg	
		caagagctaa		gccaaatgca	tcccaagcca	ttagcatagc	tttcccaacc	
		ttgggggcta		agcccacttg	caaaatgtga	gtcttcccag	acaggtaaat	
		ggtctggtgc		tttaccagaa	aggttgcaag	aaatcatact	caccttcgaa	
		aagatcaata	aaacccgcaa	tgccagagcc	cagtgtgttg	gctggcactc	caagaaagg	
		agatgggatg	agaaagcgtg	ccaaatgatg	ttggatatca	ggaacgaagt	gaaatgccgc	
		tgtaactaca	ccagtgtggt	gatgictit	tccattctca	tgtcctccaa	atcgatgacc	
		gacaaagttc	tggactacat	cacctgcatt	gggctcagcg	tctcaatcct	aagcttggtt	
		ctttqcctga	tcattgaagc	cacagtgtgg	tecegggtgg	ttgtgacgga	gatatcatac	
		atgcgtcacg	tgtgcatcgt	gaatatagca	gtgtcccttc	tgactgccaa	tgtgtggttt	
		atcataggct	ctcactttaa	cattaaggcc	caggactaca	acatgtgtgt	tgcagtgaca	
		ttttcagcc	actttttcta	cctctctctg	tttttctgga	tgctcttcaa	agcattgctc	
		atcatttatg	gaatattggt	cattttccgt	aggatgatga	agtcccgaat	gatggtcatt	
		ggctttgcca	ttggctatgg	gtgcccattg	atcattgctg	tcactacagt	tgctatcaca	
		gagccagaga	acggctacat	gagacctgag	gcctgttggc	ttaactggga	caataccaaa	
		gcccttttag	catttgccat	cccggcgttc	gtcattgtgg	ctgtaaatct	gattgtggtt	
		ttggttgttg	ctgtcaacac	tcagaggccc	tctattggca	gttccaagtc	tcaggatgtg	
		gtcataatta	tgaggatcag	caaaaatgtt	gccatcctca	ctccactgct	gggactgacc	
		tggggtttg	gaatagccac	tctcatagaa	ggcacttcct	tgacgttcca	tataattttt	
		gccttgctca	atgctttcca	gggttttttc	atcctgctgt	ttggaaccat	tatggatcac	
		aagataagag	atgctttgag	gatgaggatg	tcttcactga	aggggaaatc	gagggagct	
		gagaatgcat	cactaggccc	aaccaatgga	tctaaattaa	tgaatcgtca	aggatgaaat	

gcacaaaaa tcctatatta ctgcaaagaa tgcctggatc caataattta ctttttcatg aaatcaaata tcagaaccag gagtgaaagc gaagttcgca tatattatga ttacactgat

gtgtaatgtt t | gctgttcaaa a gagaagatcg g

attacactti tctigictgc tgtaggicat tttcaagaag atcagaicac igcaaagigi

301/448

	Homosapiens	Homo
tttgg tcgtctttca ctcctgaggc ctgc gtggatcctg ggtactttgg gggg gtgggagtgg gagtgtgggt taag tcatggtacg tttcctaaag atgc tgattatttt agtctatttt agtt tccttatttg tgaaacagga tgag tttactgcac atgtttgtgt agaa gattctggtt gttattttag	LDTAAISNWA FIPNKNASSD KSLNESMSMN NTTEDILGMV RQVNGLVLSV VLPERLQEII VKCRCNYTSV VMSFSILMSS EISYMRHVCI VNIAVSLLTA KALLIIYGIL VIFRRMMKSR DNTKALLAFA IPAFVIVAVN LGLTWGFGIA TLIEGTSLTF SRAAENASLG PTNGSKLMNR	tteca ettecetgee gaecttagtt A tteca aettgaagae aeegtatgag caaae caggaataae etatgetgaa cgeat etttgettae agtgeateae stea caaataaega getgeaegge geeat etatatttgt ggeaageate ceta ttatatttgt ggeaageate catta ggaataaaae cagetteata satga egetgaeat tecattega cagtg teateetegget gataageat cytet ggatgtaeag eataaeete cytet ggatgtaeag eataaeete cytet ggatgtaeag eataaeete stete ggatgtaeag eataaeete cytete ggatgtaeag eataaeete cytete ggatgteeag eataaeete cytete ggatgteete getgagaage acata accagageat eaggttgtt cttgt geagaattee ttttaetttt saaaa tectatatta etteteatg saata caataattta etteteatg aaata teagaaaceag gagtgaaage tedea tatattataa ttaeaatgat
ctgggggctg tagggcctg ctgggcttgg gctccatagc tcagtcctcc atcactctgc ttcgatccaa ttttaggggt agggttgggg aagaatgagt ctactttgga gacaattaag gaagaaagc aagagaactg tttaatatgc taaactaatt tagcttctag gatccaagtt cttgtaggta ttactgtttg tgtgtttgag gtgtctttta aaaatactat atataaagaa atatatgtac ctttcac		tttcgttttc atgctttacc agaaaatcca atcttctaatta gagacaagaa acctgtttca agccagcac cacaatgaaa acctgtttca aatcgtccc aagtgtttcc tgacacgcat tgagggttcaa cttgacgctt gcaaaattac acaattgt cttgccggtg ctttatctca gtttagcagt gttgcagac gacgggccag acacaattgt tggatcttc ttccacatta aaaacatagt ggttgcagac ctcataatga atgcaggtt tggaccttgg facttcaagt tttatgcaaa catgtatact tccatcgtgt tgaaggtggt caagccattt ggggactctc tgaaggtggt caagccattt ggggactctc tatctgtttg tgtttgggtg atcatggctg atcttgtggtcagcc acagaggac aatatccatg tccaaatggca tccaaatggca acagacgac aacagaggac actatgtgaatcatt aggtcagcc aacagaggac actatgtgta atctttacctg cttctacca tatcacata tttttacctg cttctacca tatcacata tttttacctg cttctacca tatcacaaaaa tcttcaaagaag gctgttcaaa aaatcaaaaaa tcttcaaagaag gctgttcaaa aaatcaaata
ccctggccag ctc ctgctctgtg gct acagtgaggg ttc tggcaggagg aac atagggaacg gag aaaaaaaag gaa aaaaaaaatt ctt ttgtgtatat gtc		aaagetta gaatggac ttgaagaa tgaagac tgaagtc gaatttg gctgaatg ttatctca gaagttt ccatta tctgagag tttgggag gctgtatc ttggggg gctgtatc ttggggg gctgtgt tcacttag ccacttag ccacttag ccacttag
	CAC27252.1	NM_023915
	G Protein- Coupled Receptor Ls30698	G Protein- Coupled Receptor GPR87/GPR95
	30698	30875
		_

417

WO 02/061087 PCT/US01/50107

	Homo sapiens	Homo	Homo sapiens	Homo sapiens
aatgtttctt	IIEVASILLN P FILCRYTSVL VLSLPNIILT RYIHKSSRQF ILYYCKEITL IXYDYTDV	•	TLYKKSYLLT P SSASMLTLGV EDEFKWMCVA EEDAQRTGRK ASEALWGKSS QRQRTSRLFS	gctggcgacc A ctgtcattgc
agtgtaaata	DTIVLPVLYL DAGFGPWYFK LSVCVWVIMA ILIGCYIAIS DRLLDESAQK LQSVRRSEVR		VCLGNLVIVV NFSALLYLLI PPLFGWSSVE KVHCGTVVIV VTWGPYMVVI GDRYYREPFV SGNLRAL	tgctgctgca gccccacaca
atatgtacaa	GKNTTLHNEF TLTFPFRIVH RMYSITFTKV NSCLFVAVLV CRIPFTFSHL IRTRSESIRS		FIAIIVITIF REWIFGVVWC IWLHSLIGCL IFRVARVKAR TILVVLGAFM VRKELLGMCF GDTGFSCSQD	tccttgcctg
gttggaatcg	HNSGNRSDGP KNIVVADLIM LKVVKPFGDS VKWHTAVTYV FFTCFLPYHL	ccagcatgct cagctgcagg catcacccag catcgtggtc cagcctgact ctccatccgc cctgctgatc tgctgtctac acttgtctac atccgtggag ctacacggcc ctatggcttc cgtcatcgtg ctcttcaggc agccctcatc ggttgtcatc ggttgtcatc ggttgtcatc ttgggccaca accatttgtg cctgggccaca accatttgtg cctgggcctg agacaagaca	GGEGGVIITQ LPFVVTSSIR GNRAVMALVY FLVMLVCYGF YSANQCKALI PLIYGLWNKT	
tttattgttt		ttccagtcgt actcctcct ggggcgtcat ggaacctggt agttcgtcctt tggtgacgag ccctcctcta accgctacta accgctacta ttggttggtc ttggttggtc gggagcctgg tgctggtgtg gtggcacagt cctccacctc accagtgcaa accagtgcaa accgtgcaa accagtgcacaga accagtgcacaga accagtgcacaga accagtgcacaga accagtgcacaga accagtgcacaga accagtgcacaga accagtgcacaga accagtgcacaga accaggaccccc accagtgcacaga accagatgcacaga accagtgcacaga accaga accagatgcacaga ac	KELSNLTEEE LSNFLLSVLV YPMVYPMKIT YPWQIWCALFP SRRNAFQGVV WLSFASAVCH	
gtgtaggeet		ggccttatct atgagcctca ggtggcgaag gtctgcctgg ctcagcatttg attgccatttg attgccatcg gggaaccggg ccaccctgt gcttggcacc tttctggtca aaggtgcact aactccagca tactcggcact attctggtca atttccaca aggtacccgg gggaccggt tactccccga ccctggtca ccctggtca ccctggtca ccctggtcac ccctggtcacc tttctggtcacc ttctggtcacc ttctggtcacc ccaccgggcacc ccccggcacc ccccggcacc ccccggccacc ccccggtcacc ccccggtcacc ccccggtcacc cccccggtcacc ccccggtcacc ccccggtcacc ccccggtcacc ccccggtcacc ccccggtcacc ccccggtcacc ccccggtcacc cccccgtgtc		atggacacct gggggcagct
	NP_076404.1	NM_007369	NP_031395.1	NM_003667
	G Protein- Coupled Receptor GPR87/GPR95	G Protein- Coupled Receptor RE2	G Protein- Coupled Receptor RE2	G Protein- Coupled
	30875	31568	31568	36534
	418	419	420	421

agttcccctg tcctgaagta aacctacgtc cgaaaaaag agatctgtct gagcttgata ccagtgctgt ctggctgatc ggtgacttca attttctagc cctcatgatg qaatatttgg cctaaactdc ccttctctac gactttagat tgtaggcaac gagatctgct agcacagatc gaaaattgac gcttagcctc aggtgacaac agatgaacgt ttcagtgcag tgcgttcact ccatgtcatt agttcttatg tttcagtggc ccccgtccag aatacaccac ccataacaat caaccttaaa aataactqaa attttccact toctataact ggtcatcgca ggcagccctg ctcqqaqctq gcgaagcctt aatggaataa cgaaagctcc ccatggccgc gagacctgga ctgatgatgt agaaagcatt acccaatgo cttatgctta tgagaaagca ggacactctc gtgcctcaca ctttaactgg aaaagcttca tccagcagtt tgtcgtcttt ttcaggctca aagcccttca tgcttgatgg gtaatgcttt ctggtgtgga gggttggttg tgcttactct ccctttgctt ccaactgcat catttatcag qtctcaatcc acctdddgct acagtcttaa tgcagaattt aatttgttgg tgttaattgg ctttgccttt gtatgaacaa agttacgtct ccccaagctg taacagaaat ccctgaacaa ttctacatct acadcctaga tccaagtgct atgccttaca tcaattaact gctattattc atagaaatgc ctggccttga ctctgcctgc ttgctcaatt ttggacaagg ttgctcttca cttcctgcat ctggtgagcc gatgggctcc gagagtctga tcagtctgcc gttgacactt acaggaaatc atttctaatc gctggaatgt tgtgaacacc gcacttactt tgggagaatg tctgttttcc aaatttgaaa ataaacctta agcttggtag actgcaatta aatcccatcc ttacctaatc tccaacctcc gaagacctga cccattaaac gccgtgctgg gactgctccq acagaagctc agctatgtgc gacaatgcgt atgaccttgg tcgatacctg actctgaatg ttcctggagg actggccttt ctagacctca cgctctcatc ctactgcaat cattgccctg ggtagtccca taaggaggat aagcttgatg tgaattccc cgaaattaaa gaacaaaatt actcaaggtt tgcctataag taagaaagat gtacatttcc agtctccagt tggtgcctgg ttcagaatca atattctgca ctgtgccctg cgcctcccct ctcctcttta gctcagggtg cagtctccgc gggagcattc acacgtaccc taaccacatc gtggctggat attgcaagcc aaacctctcc gaaatgcttt caatatcagg tttctatgac aagaacactg tgcaaacctg ctgcaatcag acccagtttt ggacctatcg cttaaaatta tgactttgag cttcaaaccc agcagttctg cacctcctac atcctcactt caaaacaccc tccttctggt gcaggatgtt gtttatcggc ccctgggaaa ataaccttga ttcatagcaa taactggaac tagaagattt atgaaatcta gtttaactca actttccaga tgtgtgagaa tgtggaccat gateceetet tgctcacggg ttgcacgaca ccatttttgc tctctgtgaa tcattttgct gcaagtatgg gctacatggt acaccaagct tggtaaaaca tcttqtcctt gtctggatgc atgcctttgg tacctgaact ctcaaaccgt atttggcttg acgaccttca ccccaggccc tcagcgtctt atcccctdcc acattcccaa atcagctaag tgaggcacct ttacaataca taataaaqct atttcctgct gagcccgacg ttcctgatt cacaacctat cgatcgctga ttgccatccc gggttacatg tcatctgaaa gcatttggag agcagtatgg agaattggag acagttttca gcagtgaaca tttggcagct gagcgtgggt ctgaaagtaa ctgggtggca agcaccatgg accattgcct gactgctcta cctgtggctt attaagttta atcttgttca ggacaagat ctqctcccga gctctgacat caatccctgc ctdcattccc gcttttagaa ataccagact agaatccact gaactaggat tttcaacatt catctcttc ctaagacata gaccttgaag tgttcacctt ggtttttgt ccttccaacc ctgcagaata ttaaattaca cctcctcta

;	Homosapiens	Homo sapiens
caactcaagc cttggtaacc tttaccagct ccagcatcac ttatgacctg ccgtgccatc accagcttat ccagtgactg agagctgcca tctttcctct tcccatgtct ctaa	MDTSRLGVLL SLPVLLQLAT GGSSPRSGVL LRGCPTHCHC EPDGRMLLRV DCSDLGLSEL P PSNLSVFTSY LDLSMNNISQ LLPNPLPSLR FLEELRLAGN ALTYIPKGAF TGLYSLKVLM LQNNQLRHVP TEALQNLRSL QSLRLDANHI SYVPPSCFSG LHSLRHLWLD DNALTEIPVQ AFRSLSALQA MTLALNKIHH IPDYAFGNLS SLVVLHLHNN RIHSLGKKCF DGLHSLETLD LNYNNLDEFP TAIRTLSNLK ELGFHSNNIR SIPEKAFVGN PSLITIHFYD NPIQFVGRSA FQHLPELRTL TLNGASQITE FPDLTGTANL ESLTLTGAQI SSLPQTVCNQ LPNLQVLDLS YNLLEDLPSF SVCQKLQKID LRHNEIYFIK VDTFQQLLSL RSLNLAWNKI AIIHPNAFST LPSLIKLDLS SNLLSSFPIT GLHGLTHLKL TGNHALQSLI SSENFPELKV IEMPYAYQCC AFGVCENAYK ISNQWNKGDN SSMDDLHKKD AGMFQAQDER DLEDFLLDFF EDLKALHSVQ CSPSPGPFKP CEHLLDGWLI RIGVWTIAVL ALTCNALVTS TVFRSPLYIS PIKLLIGVIA AVNMLTGVSS AVLAGVDAFT FGSFARHGAW WENGVGCHVI GFLSIFASES SVFLLTLAAL ERGFSVKYSA KFETKAPFSS LKVIILLCAL LALTMAAVPL LGGSKYGASP LCLPLPFGEP STMGYMVALI LLNSLCFLMM TIAYTKLYCN LDKGDLENIW DCSMVKHIAL LLFTNCILNC PVAFLSFSSL INLTFISPEV IKFILLVVVP LPACLNPLLY ILFNPHFKED LVSLRKQTYV WTRSKHPSLM SINSDDVEKQ SCDSTQALVT FTSSSITYDL PPSSVPSPAY PVTESCHLSS	actagagatg gegggeggc tgetetgaag agaectegge ggegggeggg gagggagag cedtagagte gegeggegge eggeggegge teggagtege tgttgeege ggegegegec gegeegege gggggggagag teggagtege tgttgeege geggegegea teactecega gtggaggaag teggagtege tgttgeege ttteaagata atgetgtatt cagtecagt tgaagagaag caatacatec agtatgagge ttteaagata ttgeeaagtt tgaagagaag tetttgagaag ttacagatga ggacacagta aagagtatt ttgeeaagtt tgaagagaag tttttceaaa cetttgaaga tgetagagge tteagteact tageaagaag tttttceaaa cetttgaaga agaactege aaaateaaca cattttatte agagaagete geagaggete ageagggtt tageacagt tageaacage tteagagage tteagagage tteagtgag tteaacaggg tteagagaga actgggggg tageaaagac tteaaagaac tteaacagaga ttgeeacttg taccatgagag tettaatece agaaagacaga tageagagagagaga ttggeggagg tteacettga aaaagcatga actgagggeeca attttataca tgcaagaaag ttatetetgaa ttggegaggg tageaga actgagggeeca attttataca tgaaacaaaagge tatetetgaag ttactetgaa actgagggeeca aaaaagcaga actgaagacaa tcaaacaaagge tatetetgaag ttactetgaa actgaggeeca attgatagaca gacaaaaagge tattaaagace ttttagaagtt aaacttgaaa cagatagaag tatataggeece ttgataaagaa tctateggggete ttttagaagtt tagattgaaa cagatagaaag tatataggeece ttgataaagaa tctategggagea accatgaate ttttagaagtt tatatggeece ttgataaagaa tctateggagaca acatettett gagattgaat tecttttetaa accatgaac aacacgtatg gttggagaaa acatetttt gagattgaat cattttataca aacacgtatg gttetecatea acacatgaat tgtetecatea acatetett gagattget ceaattagtg teettaaatece attatggatt tataggttte tteettagat ttetttggat tatagattte taaaatece aacattaca acateacea acatetette tagatttgat teatatggatt tataggttte ttettagagt ttettagagt tattacaacaa aacattaca aacactgaat tataggatt tatagattte ttettagatt tataggttte taaaatece aatatggatt tatagattte tataggttte tataaatece gattaaaatec gattaaaateg gattattggat ttattaggatt tatgattate caattaggat tattaaaatec gattaaaaegg gattattggat getta
tectg cetec	NP_003658.1 MDTSRLG PSNLSVE LQNNQLR AFRSLSA LNYNNLD FQHLPEL YNLLEDL LPSLIKL AFGVCEN CSPSPGP AVNMLTG ERGFSVK STMGYMV VAFVPCL	NM_004736 actage googe googe googe cogage tttc aggac a
	G Protein- Coupled Receptor GPR49	Xenotropic and Polytropic Retrovirus Receptor (XPR1)
	36534	37498
	422	423

•	Homo sapiens
ca gatcagctga acagcctgtc acaaatggga ca ggaatttgcc acaaatatac tg cttcgcttca tccagtgcct tt attacatca gacagtactc gataagaatg ctgaagagaattc tatatcatca gttcctgcta ttc tatatcatact gtgccataat tcc gataagaatg ctgaagagaa ccacttgagg ttttccggcg ttg aataactgtg gtgaattccg gataagact tccaaggctc gtgaaattccg atttctctgaa gtctagaaca acaa accaactttccg atttctctgaa gtctagcataactt tccaaggctc gtgacactaact ccaacgactc gtgacactaactt ccaacgcaacct ctatagaacaa accaacgcaacct ctagaaccataacct tccaaggctc gtgacactaactt ccaacgcaacct ctagaaccaaacca	SVE VTDEDTVKRY FAKFEEKFEQ PRESTED STELLED REPORTLISHE KILL KKHDKILETS RGADWRVAHVIRV PPLGAAQPAP AWTTFRVGLFIE FLFLLGINTY GWRQAGVNHVIS VIPTYVYPLA LYGFMVFFLIOL NSLSVILMDL EYMICFYSLE STELLPHSGD KAAFPHLVNAKI SSCYTLIWDL KMDWGLFDKNSIT STTLLPHSGD ILATVFAPLE
ttgctgattt ctggctggcg aaatatagat ctgcttctac caaataattc agaagaatca ttcagtgcat tcctgcttgg aaagggcctt tcctcattta cgtttgcagc ctttacagc tttacctgtg gattgtcttt agatggactg gattgtcttt ttgtataccc ccaaaaagcc ttgtataccc ccaaaaagcc ttgtataccc tatccaaatc tcgttggac tatccaaatc gggtacgaaa tgaacatctg tggcccccct gaacacttga cgctggacgaa agatgaagc tatccaaaa atgatgaagc tatcctaaa atgatgaagc tacctgaag ggcttcttc tactccat ttcctcgac aacacataac acatttccg actgtgtttc tttcttttc ttacttcatt tgccaatcag ttaccaatca taccaagac caaagacata ctgatggac ggtactgaga ctgatgggac ggtactgaga ctgatgggac ggtactgaga ctgatgggac gaaaggcatt tacccaagca cattcattaaat tacccaagca cattcattaaat tacccaagaa ggtactttt gtgggtggga aatatgatgt ccataagaa tgatataact	AZAGAGAGA QYEAFKDMLY SAQDQAPSVE QRREATLQNE LQSSLDAQKE SLILLQNYQN LNFTGFRKIL VVTNELEDGD RQKAMKRLRV TDRSIWPLIR IYRGGFLLIE GFLGILWCLS LLACFFAPIS VFTAPFHKVG FADFWLADQL HKYTYGVRAI VQCIPAWLRF ERGHSDTMVF FYLWIVFYII CAIIEDVILR FAWTIQISIT GEFRAVRDIS VAPLNADDQT
aaggtagget atggacctgg ggectgttgc cgagacacaa ttcatggtgg atggtgttet tgggatctca tctggggaca attctgcgct tctggggaca aacttcttcc gaagacacag ttttcctact aacaaggaca ttttcctact aaacaagttg ttatggattg ttatggattg caaggaccct aacaaggacaca aaacaagtt aaacaagttg caaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aacaaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct aaggaccct	aaggcaggag ITPEWRKQYI TEYSEKLAEA LKLAFSEFYL INQLISETEA LVLAAVFKLE LSHQHLFEIA RFWLLKLLFR PNNSEESGIC AFAALYSTHK IVYPQKAYYY RLENEHLNNC RPENEHLNNC
cccettccat agtgatactg tgaaagtaag atatggtgtg gcgccgatat cacaactttc ctcggacact taccetcatc agaggatgtg gttgcctcat atttgtgtgg gatgatggac ccagagcata ggtattgata acatctttgg tccagccgaa tctaggactcc tctaggactcc ccagagcata ggtattgata acatctttgg tccagccgaa tctaggactcc tctatttttg gaattttttt gcaacttaaa atttgggact	acagtaaaag 727.1 MKFAEHLSAH TCEKELAKIN ERVQHRNIKD EVAPFYTCKK CGIFIVLNIT LIFELNPRSN NPTKTFYYKS LKWDESKGLL GKYSTTFFWV AGENTFLREE VERRFVWNFF
	NP_004727.1
	Xenotropic and Polytropic Retrovirus Receptor (XPR1)
	37498

306/448

Homosapiens	Homo sapiens
aga agaaggaget eggecagagg agececace agtagaggea A tytteggtagg etgetecace agetaggete egg tetteggtes agatecace gatteggete tea acateagete agg aggeagaag agaagtecet atteaaceg cet ceagaaaaa cagtagcagt tectggtec tatteaaceg cet gaggaggacete teagagacete atteaaceg aggeagaaaa aggatagaaga caaggacacet cettgggeaga ceagagacete atteaacace cag aggeagaaga caaggacete aggaaggace cettgggaaga caaggacete gagaaggace acaggacacet aggaaaggace cettgggaaga caaggacete gagaaaggace acaggacacet aggaaaggace cettgggaaga caaggacete gagaaaggace acaggacacet teaggaagace acagacete teaggaaagace acagacete teaggaagace eggaaaggacete eggaaaggace acaggacete cettggggaaga acagagacete cattggggaagacete eggaaaggacete cattgaagatecete eggaaaggacete eggaaaggacete eggaaaggacete eggaaaggacete eggaaaggacete eggaaaggacete eggaaaggacete eggaagaaggacete eggaagaaggacetea acteacacetega aggaaaggacetea acteacacetega aggaaaggacetea eggaacetegetea eggaaceteggaagaceteaggaaggaceteaggaaggaceteaggaaggaceteaggaaggaceteaggaaggaaggaceteaggaaggaaggaaggaaggaaggaaggaaggaaggaa	
agagatggca gtgagcgaga gcggctactt ctggtgctgc gacgggggg aagcgggcgg tctggaggtg gactgcagg gctggtgggg ttcagtctca ggatttccag gactgccctc caacaccaag gatctgcagg ctttcccggg ctcctcccgg agtcccccgc aaggtggatg cgcagtgatt cagggtccta caacaactc tacaacttca gtacagcctg aacttccaca gtacagcctg acttccaca gtacagcctg acttccaca gtacagcctg acttccaca cttttcaag ctctacatgg gtccatcctc tgcaggaaca ggccttcacc aagagcact ccagggccac cccatcgaag ccttttgaag ctttacatgg ggagattttg ttcctggtgg gtccatccgc atcatcaccg ggagattttg ttcctggtgg gtccatccgc atcatcacc agggaacaac ccatcgctgc cttggtggag gactccacc agggaacaac ccgtacctgc agtaatgacg atctccacc agggaacaac ccgtacctgc agtaatgacg atctccacc agggaacaac ccgtacctgc agtaatgacg atctccacc agggaacaac ccgtacctgc agtaatgacg catctcttc agggaacaac ccgtacctgc agtaatgacg catcctgggga tctcccccc aaatattggg tatttgtaca	MAVSERRGLG EVELSVLRLG TKDLQVQVRK VIQGPSGKDK TVMIREKNPD FTKSISLLFH SDKEKKVFGI IRHLQDASGT
AX073578 2	CAC28410.1
Lung Seven Transmembran e Receptor 2 (LUSTR2)	Lung Seven Transmembran e Receptor 2 (LUSTR2)
40881	40881
425	426

	O)
	C
	Ψ
O	•ન
E	Ω
0	Ø
王	S

4 attatctgtt tgttacttta aactgaagaa tctggtaaca ttcatgtcgt cacctgctaa gcctcaatga tctccacttt atgttggcag gcacagaggt cagtgtggcc gaaacaacaa atcatttgtc ttgtcaccac caatgaggtt cggcaggtgt ctctgtcagg attccttgtc taattccagt aggacgcgag ggatggtttt cgttcaagat aagatactga cccctcctc agccagcccg ctcgcggtca gttttactga tccctggaag gtcagttttg

aaagcacatc gaatgaaacc tgggctttca ccggaggat atccccagat aggggagatt tgacatgccc cctcgcagga tctggaaacc atcatcgagt ttctgctgaa cctggtcttc tctgcatctc agtggctgta aatgaatgca gtgtgacctg caccccacct caacactacc tcttgagaac ggcccctctg ttcaaacacg tgccagtagt gaataattta cagaaatggt taggacatct aaccttcaat caatgactca tccccagaat aaaacgctca tgctacagca ctgctgctgt ttccagccaa tacctctttt aacacctgct gcctagaagc tcctgactat gaaagcttca caccattttc tccccaaagc tggagcctaa ttcaggtttc catcgctgat attttttga gctacgtcat cagtcacatt gggacttggg acaggagatt tggacctatc ttgaaaagat aatacatcct gccctgccat atgtctccgg gtatttctga ctgacatgct agctgaactt tcagagtgaa atattggttg taagtgaatt ttataatgtg tgaataatac caatggaaca cctctccaat ctgcgaatgt ctatagtaaa catctatttg aaagcactgt cattccccgc agtggatgac attggcctac gctgctctgc gagacttact ctggctgtga actcttcctt tctgtcaaag tacatagctt atgcaaggcc acatggatgg tacatccgaa gtgaccatca gtcctgtctc acaataaaac aagattcgac ccacgtggcc ctttcccagg cacaatgttc atagcttcca ccccaaaccc gtgtctgccc aacaccagca ttgggcagcc cctgcaaatc qttcaqttca tctctgatca agaaacgtga tgtgtattt ggcgttctgc ttcattacat actaaaatca tgcaatttgt tatgataaag gaagagttgg cagactcctt tggcacaatt agacatcgtc agcttccagg caatggctgc cgtggattgc tctgtataag ggtctcattc atttaatact agctgtggtt ttgtacattc ggccactgtg ctctcccacc ggctctgtcc ttctttggct ggcccaagac ggagaacctc gaacttgaca aacaagcttc ggctctgacg tcttgtaacc ccagctgtgt aacagaaaa gagaaatatc cttaactgga aaccctaagt tgctgaccat ttcagctccc ttcccctatg aacagtgaga catgtttcaa ggaaagagta ttcctcccca acctgtgacc acatggagct ttgtcaaagt ggggggtacc aaacgatctc gctggtcaga gtagccatct tgtcagtgac aaatcctcat attttctctt cctcattttc ctgtccagac tgctgaaagt taacctcccc agaacagtat atcetteect tgaccgtcag aggatgagtt ctcaaatgat ttgtctgtct agatggagaa ctacctttgt cttcaaacga gaggtgagat cgaatggcac aaaccctgca gcacattaaa tagccgcttt taccctgccc tggtgcctcg cagattattc caccccagcc accaagtcag tcaaacccca tccatcccag caagtgttgc gctcaaagat actataagtc caagctcctg ttgtttcagg ggcagaggag atctgtacct ctcctggact cacttggccc attgtcggtt agcttactcc gcttcaggcg gcatttttta gagctcaaca tgtgctgcaa tctgtcagga caggatccca gctgagcctc caaccccttt ccacagtctg cctgtgaaag agcgcacctc gaaatgatca ttcaacacaa ccagctcatg gttgcaaacc aacccgagcc gtgctgcctg caatttttc caccttcca tttcttcatt caacatataa gaggcccaaa

NM 005756 G Protein-Receptor Coupled GPR64

	Homo sapiens
cttctgctgg gatatttttg aaagaagaag tggccttaca taacgtgacc catcttttac tggaaagtta gaagcagact cctccactaac tggaaatgct cctccactaac tggaaatgct ccttcacgat gaagggcgt taccttttaa gaggattcct ctcagctacct ctcagctacct ctcagttagc cacaggttagc ccacaggttagc ccacaggttagc ctcagtgaaa accctcttgg atgtattcct cttagccaca ttggccaca cttagccaca ctcagtgaaa accctcttgg atgtattcct cttagccaca cttagccaca cttagccaca accctcttgg attgggaaca cttagaagattc ttagaaaggca cttagacacac actaggattc ttagacacac actaggattc ttagacacac actaggattc ttagaaaggca aagagctataa aagtacatcc tcttgtgaattc tctgtgagtg	PAKLSVVSFA P SICNDSAFFR
attectygatga attectygatga ggggaeceagt ttttcatatt attetttgttg attgtttaaa gaggaeceagt caagcagtgaa cctgcaatgg cctgcaatgg cctgcaatgg atgccaatct caagaaggttg taagtgaactt caagaaggttg taagtgaactt tactgtgtaa aagaaggttg taaccatc caacagaaac aggaacagtgc ataccatc taccatc taccatc taccatc taccatc taccatc taccatc taccatc taccatc taccatc taccatc agacagtgc agacagtgc agacagtgc agacagtgc agacagtgc agacagtgc agacagtgc ttgtgaacgtc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc agacagtc agacagtc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc actaaggtc agacagttc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc ttgccatc actaaggtc actaaggtc actaaggtc actaaggtc	CTT OT DE STERM KEQRNICNES
cccaatggtt gttcagctct caagacctca ttctttgcct ttacaaggat ttacaaggat tcagtacagg gttcagaagg gttcagaagg aaggaagat aaggaagat aaggaagaa tcatttat caaaaaaagg gtatataaag gtatataaag gtatataaag gtatatata	AACCCYCAYC HVVLVTSLEE IVKTFNASGV
tggggaaattc ctacattacg aaccagtatt gggctttgcc ctttaatacc ctggaagcaa ctggaagcaa ctggaagcaa ctctttagt gtttaacgag aagcagggaa atgatgcttg tttcttatct attattattac tttcttatct attattattac tttcttatct attagagaaa tttgttagaga agaagaagaa agaaccatggaa agaaccatggaa agaaccatggaa agaaccatggaa agaccatggaa agaccatggaa agaccatggaa agaccatggaa agaccatggaa agaccatggaa agaccatggaa agaccatggaa agaccatggaa cccagaacgaa agaaccatggaa agaccatggaa agaccatggaa agaccatggaa attattattac ccagaactgaa agaaccatggaa agaccatggaa agaccatggaa agaccatggaa attattattac cccagaactac cccttttagt	
ttggatccta atgcagtctt gcatgttcat cccagcgaaa gaataacttg tgtttgccat aagaaaatgt aaaaattctga ggaatggtccag tgctagtggaa aacagcacat caaagtcattgg aaatgactcc tagtgataaa agggcgatga aatgatcccag cctttgagca ttgacaaac ttgacaaac tttgacaaac acgattatct atgatcccag cctttgagca acgattatct ttgacaaca catgttctt acaagttatc ccatttgagca aaaggacat cctttgagca acaagtcatcc acaagttatc ccatttgagca acaagtcatcc acaagttatc ccatttgagca acaaac ccatttgagca acaaac ccatttcaaa acaacactc acaaacac acaaacac acaaacac ccatttcaaa acattgttga ccatttcaaac acattgttga	aryrtaaaa VGRTEEVLLT LNDVTLSLLP
aactatgggc ctgaacgtca ctgaacgtca tttttactgg tttcatgtatc tgtgtggcca cggctgggcca gctaaaccaag tccaccaca tttcactggaa atggctctca tttacagaag tttgtagaact tttgtagaact tttgtagaact accagtagt ttgtttttta agaagggatg ttgtttttta actgcacgga actgcacgga actgcacgga actgcacgga actgcacgga actgcacgac cccagtagt ttgtttttta agggaacttgt ttgtttttta gggaacttgtc ttattaggaa actgcactgc	aaaa ccaaaa MVFSVRQCGH PSSNEVETTS
	NP_005747.1
	G Protein- Coupled
	42697

aatgatggct

cagtagcctc

tggtgaatgt ttagcctaga actgtattt

atgatgtgag

gcactcaagg gggtacatgg actattggat

ccgtacaag

catctgaaca tcactgaatg ccaccagaag ggtcagagcc

gaaagtcctt

agtaaagtct

gtgaggtaag

gatgtgaatt atctccagaa gcagggatga

atcatcttca

aaagaaacag

tctgtctctg

sapiens Ношо

K cctaggctgg LCCGKLRLAE SGNGNASTER gagcctggcc RRINETICTC EKIRRDYPSK PDDFCWINNN SIAGLTFLLG LEAFHMYLAL IEOM LVNNDCSVHA gcataaagtt WSDNGCSVKD QRKTSIQDLR ENVRKQWRRY RTSKRGSLHF gttgctggcc SVTLVTYIAF GSYGKFPNGS ctcccgcggt FLLVSFTWMG SSNSTNSTTL CNGKGRMALR gctcccccgc gtttgctgca DLGRNGGRGG IGCGLSSIFL CISVAVFLHY RIKKKKQLGA FIFIFYCVAK LTISPDNYGL OMMALTFITY **FAI FNTLQGF** VSSSSNSLQS **OHMFNEKEDS** gegeeegteg ccaatgctgg DELTVRCVFW WIALYKMOGL MFIVVLVQLC GVPAVVVTII FCVI FLLNVS GLKKQTVNQG DVCLHDFTGK ccggctgctc VTLKHINPSQ DLSRTSVLPA LINLVFLLDS GPVNVTFMYL ggccgctctg YILKFCIVGW NGVSFSVQNG SHLTSFGVLL ILIQLCAALL VKVFNTYIRK ITWGFAFFAW NSDWSKTATN gaacaaacat AVFYITWGY TVRNLTRNVT

OVSLETQAPE YVISSSVANL

DMLAPLAORL

SPIGEIQPLS ANVNTTSAPP

SFSSPTVSAP

PKATSFAEPP

MEHCCCSVRI

VSGTPPPVKA

QVSRLLHSPP

EPNLAGEMIN RVNASSENTT

MEKALSLGSL

PAIDMPPQSE ISDLENQVLQ

POPSAPIASS **VQTDIVNTSS** CKVVDDIGLQ

VCLADHPRGP

TEVAQDPANL

PSLENLSLIS

FFETPALFOD

MELASRVQFN

SLMNNLPAHD

NSIGTITLPS

LNFSNTTISL

TSPSLALAVI

TLOTLSETYF IMCATAEAOS

STVPQNQHIT NGTLTGVLSL SELKRSELNK

AALERVKIRP VPRATVLSQV TISSPMPOTH

NNTMNACAAI

SEIMFOYDKE

Receptor

GPR64

TINCTETIKE

PESSSOSIPV

PCPSSPEELG DYSPVTHNVP

AF376725

KIAA1624 Protein

45937

429

gggtataaat ccactccagg ttttctgttc gatgaccaag agtgacaagt cttctqqqa cactggctga ataactcacc tgggctttca actgaatatg atcctcttcc aaagctgcta gacttggaaa caagatggtg ctctcagcag gactaccact agaattgcca tgtgtactac ggagggcacg ttgtggtgcc aacagatgga cttgattgtg ggaagaagaa tgacagctac tttcttcttt ccatgcaatt tggcactggc gattgtcatt tgttctaacg agagaaatcc atttaaaatc tccattccag ccagaagaca catcagcact aagcatcagc tggtcttctt ccctacctac aactttctca gcaaccagac agtccaccga acctgttgtg aactcgctgt aggccatggg ttttctttaa gccttggaaa agaagaatcc caatggcctt ggaatgatgt ccttggtgtt gctgggctgt agatcttcat attattacgt ttgcactcat acggccacac tttctcctca cctatcgaag aaagacaaa atcatcatag tttctggtcg cttttcagac gcttcagcag aagtctcttt catttacaag gtggattcaa tcatttcagt tttcataaat gagatcacag ttatacatct cgaaaacgac ttcatcacca ggcgctactc ttcagataac ccttcctgat tgtagcctac gatcattgca cctggatgaa ccagggcttc ggactctcta gtcaatcaga tgttaaccct aagaagtaca tggggcagtg cagtctttat ccttgatatt tctccccaaa tcctttcacc aaagctgaaa tcatatcctt acttcactag teegteegge cagtggtgtg ttaacttagc tctaccagct

caaggatgtg cctggatgaa aatcctagac gttaccaaag ccatcacctg cttcaaggat gcttgtggaa caccettt aggagcctaa gaaagtctaa ataataatgg aaggccttta ttacattcag gagaaattcc ccatctggat tggcggccct acatctcctc tttgaaagg ttaagcacat cctggcaaa ccgcgggcct tgggccgcgt agcctgaaga tttcttctta ctggtaccca cctttggctt

Homo	Homo sapiens
agtc aagaaggtga acag agccgaccct ttgg acagcaggag caca tggctggagg tctg tggctgttta ggga ggaggagag tctt cattcggag aagg acggctggtg gtct actgaggacc gaga caaaaatgaa tgta gcacctgcc tgag agtgaccagg aggc tgtgatgtcg tttt ctgactgaga atta tcctgtggcg cttc ctcatgct tttc ctcaaggagc gcaa atcatccca RCDOV RHKVHLNTFG NYCI LKKQSVSVTL AGNQ TQKTQDGGKS KCLG KELPSDKFTF RRND VFKIHWLMAA TIAL IGTGWAFIKH VDLL CGGAILFPVV LKLA VPFQWKWLYQ	aaaccagcag cccgcggccc A ggctgggcgt ggacactcgc tctggggcgt gggcgcggcg ccgggcggcgc ggggcgcgg tcttcggcgg cggggcggc tcttcggcga cctgggctgc cggtgctgag cctgggcgg cctcgctcgg cctgctgacg cctcgctcgg cctcctg cggcggacgg ggagccggag cgtccaagt ctttatccag ctgctttcct gaatggggtc
tggaaagtat gaagaa gggaaagcgc cgtgtg cttattcata gtccta gacagtgaca ccaggg tcttttatgg aaacga tgggaaggcg ggcaca aggttcttt ttttct tgtggggaag tgtagc tgtggggaag tgtagg ccattgctta ggaaat gccattgctt aggaa ttccaacagg aaaaga ttccaacagg aaaaga ttcaagtca agaaga tttaagttca agatgc tttaagttca agatgc tttaagttca aaaaga aggtgggaaatg gaaagt syggggaaatg gaaagt aatacttaa gtccaa aaaaaaaaa aaaaaaaa QLLAEPGLGR VHILAL DRTKNDGFSS YLDEDV EKVLGQSQEP NVNPAS NISTDDQEGL YSLYFH VVYYITHLLK GALLFI EEGTTEYGLW KDSLFI VLIVCYIYFT RIIAFL QEEEDLEMES VVTTSG	agogggatgg aaacc ctggacgccc ggctc tacgcactca tctgg aaggcgcggg ccgg ggcctgctgc tgctc tacccctggg tcttt gcctacgcca cggtc cagcccctgc gtgc tcgtgggccg cctc gaactcgaga cggc ttggcactaa ctgc
tctggggtga tg cagggcgagt gg aaactgttaa ct ttttgtactc tc caggcgggaa tg tttttaattt ag tttttaattt ag tgaccccatg tg aagcaaagtc tg cggggagagt gc aagcaaagtc tg tgaccccaga cc gtggtcttct tt ggcacagca ag ttgccccaga ag ttgccccaga ag ttgtctttt tt ggcacagca ag ttgtctttt tt ggcacagca ag ttgtttaagc aa LRLIPMIGLI QL DKDVTIGFSL DR GGAVSFQFFF NI PLPKLYISMA FF SQGFPIEGWA VV NVAYIIIEST EK ASDNPYLQLS QE	cggccgcggg aggggctgagc ctcaccgcgctc tagggggctcgcg aggggggtcg gggggggggg
t tgtgacaaca c cgtggagccc ca ctgtccaagg c agtgaactat g gaaacttca g gaaccttt g gaagaattca eg gatcctcttt g gaagaaggg tatgcagttg g gatgccttgga tatgcagttg g gacctcggc t ctgaggcca t catgccctgt g tgactttga t catgccttga t catgccttga t catgccttga t ttctgtgtttga c atcactccc c tttcctgtag t tttcctgtag	ga gagggagcgc ca agctccaaccc ca aggtgctgtt gc tgtccgtgca cg tgctcagcct ct acagctcgt ct acttcgtgca cg agcgctgct ga cccggtggct cg tcatcatggg gc gagtgtgcac
tggagtccgt ccaacggctc gaggatggca cagctcctac acagtgccgc gaggaaaag ctctaaggtg gagggaaaa ctggaacta ctggaaaa cagcagct acagcatcct acagcatcct acagcatcct acagcattcct acactggagc ttaaaaaagct Acactggagc ttaaaaaagct actggagc ttaaaaaagct actggagc ttaaaaaagct Acactggagc ttaaaaaagct actggagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactggagc ttaaaaaagct Acactggagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct traaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaagct Acactgagagc ttaaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaaac ttaaaaac ttaaaaac ttaaaaaac ttaaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaaac ttaaaac ttaaaac ttaaaaac ttaaaac ttaaaac ttaaaac ttaaaac ttaaaac ttaaaac ttaaaac ttaaaa	
AAK57695	n NM_012344
KIAA1624 Protein	Neurotensin Receptor type 2
45937	50847

tggagtgaag cgcttcagag agattttaat

caattgtcta tggccacaca cctctgattc

ggttcctcct gtgctcaacc catccttcga cttttccatg tegetttage aageggegtg

ccatggtgca tctatctgct cagtgatcaa acttcttttc cattcagagt

acaaaggaga ttcgacagcg ccctaggtgt cagtgatcaa

ttggccaata attggattgt

actctccgct

gcccgtcatc

	Homo sapiens	Homosapiens
acagtgagcc acctgctggc cctctgctcc caagtgccgt ccacttctac cccgggcagc tccacccca gccgcctgga gctgctgagt gaggagggtc tcctcagctt catcgtatgg aagaagacct ttatccaggg aggccaggtc agcctggtga gacataaaga cgtgcgccgg atccgcagc ctcagcgcag cgtccaggtt ctcagagcca tcgtggtcat gtatgtcatc tgctggactgc cgtaccatgc caccaggtc atgtactgct acgtacctga tgatgtcatc tgctgacccac tgtaccattt ctaccactac ttctacatgg tgaccaacac actttctac actgacccac tgtacaattt ctaccactac ttctacatgg tgaccaacac actttctac ttcctggaag cgtcagctc tcttctctac aacgccgtgt cctcctctt cagaaaactc ttcctggaag ccgtcagctc cctgtgtgga gagcaccacc ccatgaagcg gttacccccg aagccccaga gtcccaccct aatggataca gcttcaggct ttggggatcc cccagaaacc ctggacctgaa tgtaatgcaa gatgaacag aacaagcaaa atgaccagct gcttagtcaccccg tctatcacaga gctcacacac tatcatcaa gcttcgcagc cagggcgact tctatcacac cctgctctgc gagaaccat caatcattcaa gcttcgcagc cagggcgact tctatcacac cctgctctgc gagaaccat caagcgcagg gaagccactc tcttagtgtt gcctgagact aaagtgctta gcacagaacc tggtgcgtag tagatgctca ataaattttt	METSSPRPER PSSNPGLSLD ARLGVDTRLW AKVLFTALYA LIWALGAAGN ALSVHVVLKA PRETSSPRPER HVLSLALAGL LLLLVGVPVE LYSFVWFHYP WVFGDLGCRG YYFVHELCAY ATVLSVAGLS AERCLAVCQP LRARSLLTPR RTRWLVALSW AASLGLALPM AVIMGQKHEL ETADGEPEPA SRVCTVLVSR TALQVFIQVN VLVSFVLPLA LTAFLNGVTV SHLLALCSQV PSTSTPGSST PSRLELLSEE GLLSFIVWKK TFIQGGQVSL VRHKDVRRIR SLQRSVQVLR AIVVMYVICW LPYHARRLMY CYVPDDAWTD PLYNFYHYFY MVTNTLFYVS SAVTPLLYNA VSSSFRKLFL EAVSSLCGEH HPMKRLPPKP QSPTLMDTAS GFGDPPETRT	gtatttcagt gcagcctgcc attccttcca tacggttgag tgatggtgga tcccaatggc ctggtttaga agaggctcag ctgtgctagg taacttgaca ccatgtatat attctttgc tgcccaaat gctggccatc tgctacagat tttgccatc tgcttctga ccggtatgtg tgcctcgtgt caccaaaatt cccttcctgt cttcatcaag actgccttat cgtcatcatc atggccttat tcttaagact gcattgctt tcttaagact gccttggt tctcatcaag
	NP_036476.1 MI R2 R3 R4 R5 R5 R5 R5 R5 R5 R5 R5 R5 R5 R5 R5 R5	AX107037 99.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Neurotensin Receptor type 2	G Protein- Coupled Receptor LS53440
	50847	53440
	432	4 3 3

	Homo sapiens
ttaataaaaa atacaactca tttcaattatta ttttcttctt ttgtggttgg agggttatta actgatggtt tacagcattc cctaagcacg gcaaaggaaa aactataact tcctcttcag aaaatgactt ctacagagaa attggaagta aagccttgaa ttctgagagt tttcacagca ttcagagatt tttcacagca tttaattagg caaagatatt gtggggatca ttggaattac gtggtgttgtatt taggaattac gtgttgtatt taggaattctc cttattgtcc tggtccaatt accattatgg aagattcttc gtggaagttg cataggtga gggaatttcc ttgtcaaggg tggaatttcc gggaattttc gggaatttcc gggaattttc gggaattttc tggccaatt ttaaaagtg aaccaaggaa ttgaaagtg aaccaaggaa ttgtaattgg ttgaatcgc ttgtcatttt aagcccatga ttgaatcccc gggacttttt tgatcatcat tgatcatcat tgatcataga aaccaaagaa ctcaaattt tgctcatcat tgatcattgg agcttggga aaccaaggaa ttgtaatgga ttgaatcccc agcttcttt gagttgggt gaacttggga ttgtaatgga aaccaaagaa ctcaaatta tgctcattct tgattcattg agccttcttt gagttggga ttctaaaag gacattgga acattaaaag aaaaaaaaaa	AVLGNLTIIY IVRTEHSLHE P LLQMFAIHSL SGMESTVLLA PLPVFIKQLP FCRSNILSHS YLLILKTVLG LTREAQAKAF IYLLVPPVLN PIVYGVKTKE
aaaaatttcc tctccatttt cctgactagg aactgcttct ttgccaaagg tctagcttaa tgctgtcttc taaggggaag tgacacactg ttatcaaccc ttgatgttca aaaaaagact gtatgtggttc ctagctgttcc ctagctattg ttctaggttc gttatttatt cagttatgtt cagttatgt tcagctcct gtatggaaca tttttgcttc gactcgtagc gtatggaaca tttttgcttc caacagtgtt taagtttcat cagtttcat gactcgtagc gtatggaaca tttttgcttc caacagtgtt taagtttcat tcatcccctt gcttgacac gactgctctt tcatcccctt gcttgacac gactgctctt tcatcccctt tcatcccctt tcatcccctt tcatcccctt tcatcccctt tcatcccctt tcatcccctt tcatccctt tcatcccctt tcatcccctt tcatcccctt tcatcccctt tcatctgaaac gactggaagt tttcatgttga aagcctggat tttcatgttga	AFPLCSLYLI NSTTIQFDAC AVVRGAALMA GLDSLLISFS DSPLPVILAN
taggaagacag tattcagaaa actacaatata ttattaatac taaccatgcag tocaaatcta aatggtacatc aatgagaacat aatataataa aatgagaaaa ttoctctgga cactaggaaaa ttoctctgga cactaggaaaa ttoctctgga cactaggaaaa caagtataaaa aattaaataa aactatggat ttaatttccta ttaatccca tgttagagaaaa aattaaaaaa cagtgatatt aattttcttggaggattt aattcttggaaaacattggc ttaaatccaagg agaagaggattt aattcttggaggtt taatagcaacattggc ttttgaggaaacattggg cttttgaggtt tttatttggg cttttgaggtatttaatttggg cttttgaggt tttaatcaggca cactggaacatgg aacatgggaacatgg aacatgggaacatggatccta taacatgtgg tttaattcct tgtcatcttcaaatgtgatcctatttaatact tgtatttgct tgtcatcatt ctaacatgaacata atagtgcata tgtcctgaac acatagccag cactagaacata atagtgcagc tacacagaacata aaaccctcc atgtacattgc aactcccactacaaaaaaaaaa	SATYFILIGL PGLEEAQFWL GIDILISTSS MPKMLAIFWF HPLRHATVLT LPRVTKIGVA ACDDIRVNVV YGLIVIISAI FIFYVPFIGL SMVHRFSKRR VATHASEP
gttaacattt tgg gatcettcaa ata tgttttettg cta ctttteattt tac tgagataaga atg ataaacacag aat aacteccaac cac gaaataattt tte aagagtacat tta tatggaccet gtt attagtacce tca tgggaacata ctg attagtacce tca tgggaacata ctg ttetgaaagat aac aggaccattace tgt ttetgaaagat aac aggaccatge ttt gcaatetgae ttt ttettgaaggt aac agaacatget tca agaactgae ttt ttattaaatt tcg ttattaaatt ctg ttattaaatt ctg ctg ctg ttattaaatt ctg ctg ctg ttattaaatt ctg ctg ctg ctg ctg ctg ctg ctg ctg c	MMYDPNGNES PMYIFLCMLS MAFDRYVAIC YCLHQDVMKL GTCVSHVCAV IRQRILRLFH
	CAC38935.1
	53440 G Protein- Coupled Receptor LS53440

314/448

C & C & C & C & C & C & C & C & C & C &	sapiens	Homo sapiens
taccaagage teaatgacat ecteaacetg aaggecattt taaaaaatea eetegateaa eeteteegaa eatgeaaaga teetatagaa eggetgteee teeageteee eateeteeae gaegecaget gtgteageee etgegteage ecaceteet teegagteat ggteteggge	ARLILLLILE LILPLAFGAW GWARGAFREY PSSFELSING FULLILLLILE LILPLAFEAW GWARGAFREY PSSFELSING FULLILLLILE LILPLAFELD LRLYDTECDN AKGLKAFYDA IIAESLOGWN LVQLSFAATT PVLADKKKYP YFFRTVPSDN LTQDVQRFSE VRNDLTGVLY GEDIEISDTE SFSNDPCTSV AKVECCAYEE NWYGSKYQWI IPGWYEPSWW EQVHTEANSS PLSSKQIKTI SGKTPQQYER EYNNKRSGVG PSKFHGYAYD RHQRIQDFNY TDHTLGRIIL NAMNETNFFG VTGQVVFRNG EYNAVADTLE IINDTIRFQG SEPPKDKTII LEQLRKISLP FFNIKNRNQK LIKMSSPYMN NLIILGGMLS YASIFLFGLD TVGYTTAFGA MFAKTWRVHA IFKNVKMKKK IIKDQKLLVI LRRTVEKYSM EPDPAGRDIS IRPLLEHCEN THMTIWLGIV VSIPALNDSK YIGMSVYNVG IMCIIGAAVS FLTRDQPNVQ VPKLITLRTN PDAATQNRRF QFTQNQKKED SKTSTSVTSV KITELDKDLE EVTWQLQDTP EKTTYIKQNH YQELNDILNL NPQLQWNTTE PSRTCKDPIE DINSPEHIQR RLSLQLPILH	aatgctaatt tccagcagta aatgcaaact aaaatcagat acagatcttt ttactaggtt actgaatttg aagttatctg gctactttaa gatatagctc atgacaact tctgacaact attggcaatg aatggcaatg tctgacaact ttttggaatt ttttggaatt
gaaaagacca cctacattaa ggaaacttca ctgagagcac aatccccagc tacagtggaa gatataaact ctccagaaca cacgcctacc tcccatccat cccaccgcca gccccgcca ctgtaa	.1 MASPRESGOP GREPPEPEP ARLLLLLLE IMPLTKEVAK GSIGRGVLPA VELAIEQIRN IKYGENHIMV FGGVCPSVTS IIAESLQGWN AVNPAILKLL KHYQWKRVGT LTQDVQRFSE KKLKGNDVRI ILGQFDQNMA AKVFCCAYEE RCLRKNLLAA MEGYIGVDFE PLSSKQIKTI GIWVIAKTLQ RAMETLHASS RHQRIQDFNY ERMGTIKFTQ FQDSREVKVG EYNAVADTLE LYSILSALTI LGMIMASAFL FFNIKNRNQK GSFVSEKTFE TLCTVRTWIL TVGYTTAFGA VGGMLLIDLC ILICWQAVDP LRRTVEKYSM YAYKGLLMLF GCFLAWETRN VSIPALNDSK FCIVALVIIF CSTITLCLVF VPKLITLRTN NQASTSRLEG LQSENHRLRM KITELDKDLE GNFTESTDGG KAILKNHLDQ NPQLQWNTTE	attta aactocagto ttgta tgtgtgtacc tggaa ccgtctgtat tgcaa atattaataa acaag aagtotatag agaaa tattagotga agaaa ccctttotaa aaggg atacatttgt aaaac tcatgcacac cacag agttgatac taaca tgaaacatat aaaga gaaaagctgc gagta ttggtcottt taatt ctgaagagga cccac ccacattata agata ggtataggag ictggt cttcagaggg
	NP_0054449.	NM_022159
	Gaba(b) Receptor 2	ETL protein
	54053	55728
3	8 8 9	437

Homo sapiens	Homo sapiens
actgartige caggacaaca tgttgggatc tctaagccca aaccaaagta atgctaagta atgctaatc tcacactgca aggagccctc tgtgcacgca gttcattttt gttcaaaatt ttacaaattat atgttatgga atgttatgga actatggg ttctatgga actatgga actatgga actatgga actatgga actatgga actatgga actatgga aatgtcctga aatgtcctga aatgtcctga aatgtcctga aatgtcctga aatgtcctga aatgtagacta attttggaa attttgaa attttaa attttaa attttaa attttaa attttaa atttva atttva atttva atttva atttva atttva atttva attva	caaacatcag ctcctcctgg A tcactcattt cggcagctac gtaccaccga tgaccctctg taacgggcat cctggccttg aggtcaacaa gcagctgaag
tragtgaaa t tragtgaaa t atcattgccg ggcatacatc t aggatacagat a ggatacagat a acatagaga a acatagaga a acatagagaa t atcttgggaag acatagata a ttaaatcagt ttaaatcagt catatagata a tttggaaag tttgaaaga tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac scttagactt scttagacata ttgaagaac tttgaagaac tttgaagaac tttgaagaac tttgaagaac scttagactt scttagactt scttagactt scttagactt ttgaagaac tttgaagaac tttgaagaac tttgaagaac scttagactt scttagactt scttagactt scttagactt scttagactt scttagack sc	cctttgtttc ccgggaaccg tctccagacg atcgctttct gtgtcattta
	acag tacaacctcg atgc agggctgccc ctgg caatttctcc ggca agtggtcttc acat cctggtaatt
aaagattata atattcttac cttgccatat gcatttttac attcacaaaa atctttgctg aatacaaata ctaataagct ttagctgctt ttgcatggat gccatctaca acaaggatt gccatctaca acaaggatt gccgtggtag ttggatttc tqttggctta gcaccgaaa attcttggtta atctcttggc gggttgaaac cagaagttag gctcttctgt tccttccgg tcattcctgt gtgttttatc gtcccctgt gtgttttatc gtcccctgt gtgttttatc gtcccctgt gtgttttatc gtcccctgt gtgttttatc gtcccctgt gtgtttatc gtcccctgt gtgttttatc gtcccctgt gtgtttatc gacaaaaataa acaaaaataa acattccaa acaaaaataa acattccaa acaaaaataa acattccaa acaaaaataa actgtaaa acattccaa acacaaaaataa acattccaa acacaaaaataa acattccaa acattataa acacaaaaaaaa	atgaccttgc acaataacag atacacagcc cctccgatgc aatgtttctc gagcagctgg ggaggtcata ccgtctggca gtgaccatca tcggcaacat
ਜ਼ .	NM_000740 atac atac aatç ggaç ggaç
ETL protein	Muscarinic acetylcholin e Receptor M3
438 55728	439 56923

		Homo sapiens	Homo sapiens
cggggtcatt gaacttggcc gaatcttctg agccaaacga tgtcctttgg tccgggagag cgctgctttt aactgaaaag agaaaacttt gcaaagcatg caagagctgg gaacaacaat tggctccgag cctcaactc	aggcagtttt agctaagact cttcaaggaa gcggaaaagg gcttgccttc tgacagctgc caccgtgaac gctgctgctg	•	taccctgacc A gtgaggatac tcaccctgcc actgaaggga cacttcctga atacaggatc
atctgattat gggccttagg cctctgttat tcacgtaccg tcatctcctt gaactgtgcc gcacagccat tctataagga aggcagagac aacttcaaca ggttcacaac gtgacagttg aggaggacat	tggacgatgg ccgtggacac tacctctgtc agatcactaa gtgcgatctt acaccttttg acatcaacag ctttcaagat agcagagaca		gtaaactcca actgtctgtt tttggactga cccaaggcct cttatgccct tagctcaaga
gcctgtgccg atgaatcgat gccagcaatg acgaggccgc ctggcttggg gttggaaaga attacttttg tactgggacag agcagttacg tgccacttct cacagcagca tcctccgagg	cagaagagcg ctagagtcag acggccactc accagaagtc cagaccctca gttctggtga tggctgtgct ttcagaacca cagcagtacc	PGTVTHFGSY VSFKVNKQLK ASNASVMNLL VGKRTVPPGE SGTEAETENF HSSSDSWNNN VPEELGMVD TATLPLSFKE VLVNTFCDSC	ttgaaccetc actetetete taataaatge eteagaggtt ettgttttae eccaageeet
cttaagcctg ctacatcatc tgactacgta cttttccatc gatgatcggt tgagccacc gactatttta cctgcaagcc tcgaagctgc gtatggccgc ggaccaagac ggaccaagac ggaccaagac ggaccaagac ggaccaagac	gctgcaggcc tcccatccag gggtaagagc tgctctgaag gaaagcggcc caacatcatg tctgggctac caacaaaaca gaggcgcaag		accaaatacc aggtagaaca tacattctcc ctatactttt tttcctctct
actacttcct tgtttacgac ggcttgccat ttgacagata gagccggtgt tcttgttctg agttcctcag tcaccattat agcttgctgg cgggcagttc acaggaggaa cctcctgga tctactccat	-		ctggccctga ggatataccc actcattaag cttgggcaat tcttaatggc caaatacagg
acggtcaaca tcaatgaatc tgtgacctct gtcatcagct acaacaaaga gctcctgcca tgcttcattc tatatgcctg cgtaccaaag gtccacccca aaacgctcca aaacccagct gatgctgctg acgagagacca	ttggagagga ccaaaaagct tctgacgtca gccactctgg atgtccctgg atcaccaca atacccaaaa cccgtgtgct tgccagtgtg		gaaactggcc cccttgtttt gctgtagccc agtcttttgt cttaacatac
		NP_000731.1	NM_019839
		Muscarinic acetylcholin e Receptor M3	Leukotriene B4 Receptor BLTR2
		56923	57180
		440	441

gegecategt gctggcggcc tatgccagct tccgaactac gtgggatgga gggtgaggga ttgtcttacc ctggacaag gtgaggactt tgggtcctcg gaggaggcat tgctgctggc ccgacggcgc ggccgctggg ccagcgtgct tcctggcgcc ggctgcgggg addcddtcdc tgcttaacct atctgtgcac tcaactgact gccctctgtg cccadddaa tggccgccct gttgtgtgtc ggagtgactg gccggaccag gtcacctctd gattggggcc cctcctattt ctggcaaggc tgaccgcttt aggcctttct ctcatccttt ctagcaccat aagacagtgc accatggagc ggagccggcc gcggtctggc agggaccgcg ctggagactc cggctggtga aaccttctgc aacccggtgc ctcacgcggc gacccggggg tgctaccgtc ctggcgctgg acgctggcac gtgctgtttc cgcctactgc acagcctggg gtggggcagg aggtggggtc acagccttcc cggcaggcct accedecet aacccaaact ccctgagggt caggggctca ggaaggagca ctccccattc tggtaagtag tagaatgggg gggaagtaag accctgaac agcttggcgg agcatgtacg acttgagcag caaatctctt tatgtcccta cctcttcatg ctcctggaac agttgtttgg gggctgggag tcagcagagt gtgcgcgctc gaagctgggc ttctagcgtc teceegttte tagggaaggg cggcaatgga gttgtgtttg gatgtcggtc ggccacaggc tgtgctgcac cttcctgacc cctcgcagtc cctgctgctg ccacctgtgg ccacctgage ctacagcgtg gcgggtgggc ccacgcagtc ggaccaggat catcttgtcc gctcccagct ccagatgtgc gaggccagga gcaggctgca gttttgcccc cgtggtgtgg tctggctgtt acttcagctt gtaggcacct agagatagtg aggccccct ggtaatgggg tacactatta ccggtgagag ggtaggaggc tgggggactg tgcagaaggt gttggtgatg gctttggaag tgcttcttag gcagaccct gggccttggc ggcagggccg gagaaaata tctttgtggc ggcacggggc acctttgaca tgcagcgctg acgccgccgc gggccccta ccttcttcag cccgggcagg aggagaggc cattgacage ggtgggagga acatacacac aacagaagca ttactgccc gcctgggtgc ggatgagcct caggacagga aatcctgctt ccagttttgc gagtggtggt ctctgggaag ccaagaagga cagaaaagag cacaggtggg ggcccagaag agacttcgcg gcaacggctt cggccacgct tgtactacgt tggcccgccg ccgtctaccg tgctcggctg aacctcaagt tccatctgcc ggtgcagcct cctccatgca ataaggcagg ctcaagctct gatctgctgc ccggaatggg ctcacgccgc tgcaaggcgg tegeeggtee ttcgggctga ggctccgggc ccaccggaag acggccttgg gcccgagggg aagcccttag cttttccaag gaaaagctgt agaccaggca gagggatgag ccagggaatc atgcctggac gagaggccca ccaggcccc acccaccat cagactagag taccactgag gatctgggtt gactcccagg catcgggcat cccacctgta ctgagctgga gggctgcctg cgaccgctgg ctgctcagcc agcccggccc gtcccggccg ggcttgctct aaagtggtgg ctccccaagc tgaggcaaga gtgataggca cccaqctcta cttgtatcct aaccattatg acaggcaagg gtccctttac gctcaccggc teggetgege agcgggaact cctcagctg aggctctcac gggagcaggg eggaagtcag gcgccttcca cgagacactg ggcgctgctg tgcacggggg ccaggcgggc gttgctcgcc gtgccacccg cgtgcttcct cgcccgctgg gcttgccttc agcgctggct caccgctgga ctctggggag gaaggacggt caggccagag gggccccag ctctgcaaat tcagcttct aaggagggc tatgcctgtt ggcaccttct ggtgctgctg tcctggtgcc ccttcttgt atgactccct gagactggaa agagctgggg ccttccacca acctqtaccc ttcccttcc ttttgcttga gggcagggcc gccttacatg

Homo sapiens	Homo
	tectggacage ageagacage aggaacacage caggaacacage caggaacage agacaggaagaagaagaagaagaagaagaagaagaagagagaga
	gtgctgctgc t tgggagccgc g gggggggcg c gcgttggtgg c cttcccggct g cttcccggct g cttcccggct g cttgcttcc c accaccttac c gctggcgccg t tcgccatcc g caggtggcgt t tacaccatcg a ccggtgggcg t tacaccatcg a ccggtggggcg c ccggtcttcg a ccggtcttcg a ccggtcttcg a ccggtcttcg a gacgagaacg g gacgagaacg g gacgagaacg t tcgctgagcc t tcgctgagc g gacgagaacg a gacgagaacg t gacgagaacg t tcgctgagcc t tcgctgagc g tcgctgagc g tcgctgagc g tcgctgagc g tcgctgagc a ttgcttgtgc a caggccacacg a gacgagaacg t tcgctgagc a tcgctgagc a gacgcggact c cagaccacaca a gacgcgaccacacacacacacaca
WRLPPTCRPR F PARGRPLAAT I LLTGLLSLQR C LCHPSPVHAA A VLAFGLLWAP Y FTAGDLLPRA G EKDGPEWDL	egtgetgece ageggecgec ctgtacctac gggecgeat getgecagge getgeaggeg cgeagetece geggeggeg ggcctccgg ggecgecgeg ggcctccgg ggacagegeg ggacagegeg ggacagegeg ggacagegeg ggacagegeg ggacagegeg ggacagegeg ctacagtac ctgacagege ggaggecac ggaggecac ggaggecac cgacagage ggaggecac cgagggecac ggaggecac cgagggecac ggaggecac ggaggecac cgagggecac ggaggecac cgagggecac ggaggecac ggaggecac ggaggecac cgagggecac cgagggecac cgagggecac ggaggecac ggaggecac cgagggecac ccagaaatac ttcaggggeg
GFCPTPERPL FVVWSLAGWR VCALSMYASV RHLWRDRVCQ ARVGRLVSAI SSSVNPVLYV RGNGDPGGGM	cgccgccgcc tccggcccgg tccggcccgg tgctggacgt gcccgctggcc gtgcccggct attcggcgct ccgctgtcc tgtgcgccct ccgcggggac agttccggt tcctccagct tcctccagct tcctccagct tcctccagct tcctccagct tcctccagct tcagagggcc agttccggt ccgtgaggac agaacctgg agaacctgg agaacctgg ccgtgaaccag tcaacgccaa agaacctgg ccgtgaccagt tcaacgccaa agaacctgg tcaacgccaa agaacctgg tcaacgccaa tcaacgccaa tcaacgccaa tcaacgccaa tcatcaattc tctttgtgag tggtgaccagt tcatcaattc tcatcaattc tctttgtgag tggtgaccag tggtgaccag tggtgaccag tcatcacattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc tcatcaattc
MAPSHRASOV AALLGLPGNG GQAGCKAVYY LLLAVPAAVY GARWGSGRHG RAGTTALAFF TPQLKVVGQG	atggegecege ctgeceggega gecttegece cegeggaacec tgagecegec tgeggaaceg gecgecege egececetea agettattaca agettattaca agettattaca agettattaca agettattaca agettattaca agettattaca agettattaca agetecege ctcagggtga gecacggeca gectegecea gagececea gagececea gagececea agettaggtace gecttaggtace gecttaggtace gecttaggtace gecttaggeca agetcaaceg gecacggeca agetcacecea gagececea gagecece accettagatt cgecttagatt cgecece gecacggeca aacgagece aacgagece aacgagece gaccacggeca aacgagece aacgagece aacgagece aacgagece aacgagece gaccacggece gaccacggeca gaccacggeca gaccacggeca gaccacggeca gaccacggeca gaccacggeca gaccacggeca gaccacggeca gaccacggeca gaccacacggeca gaccacacggattace
NP_062813.1	NM_014246
Leukotriene B4 Receptor BLTR2	Cadherin EGF NM_014246 LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flam ingo)
57180	73584
	m

PCT/US01/50107 WO 02/061087

gggcgaactg gaagttcctg gcgcgtgctg ctgcgtgaac cctgagacag cttgcttctc ggacgagcag catcacggac ggaggacctg gtgcgtgtcc cgactactgc ctgccgcagc ctgtgaggtg ccgggagaat catgtttgag ggtggcaaag gattgtggaa tgccatggtg gtcggctccg cadtttcccc cctcaactac ggtgtctgtg caccaaggac cctgaacgtg cttccggccc ctacacgctg ggaccgggac cgatggggac tccccttagc cccgcctgtg caacgtcact tgtcagtgag tgaccccgac cctagagatc ccagggttcc cagtgtgatt ccaqaqaqqq acgggggcac tggagatcgt gcagtcccac acaagtccaa tgtcagacag acccdccac cgctcatgga gtgtcaccat tgtcccagga tgctgtccac gctccaacat tettecegte actacatgaa gcttcaccgg ctggagagca agtatgagag ccttccgggg aaaggaacgg gccggctgga acaatgccc tggggtcggt gggacctgcg tgcaggccac agaatgacaa tctccacgca ccaccgtgct ccaacggccg accaggtcgc acaccaccac gggatttcta tcatgtatca ttcgtctgaa atgtcctaat agttccgcat tctctgccac gggacgacgg gtgacgccaa cactcagcag aggagcagca acacagtgag acgatgagga gtgtgcaaga gaagcacgac ttcatcgccc ccctgcgaga gaggacttca gccactcagg gacattaatg aatgcccaga ctgctcaacg gtgctggtgg ctcgtggacc tatgtcacca ttgctgctgg ccgctggagg tgcaccctgc ctggagaaca gtggccgccg decgaegtea cgcggccagt ctcagctcca ccgtgcggcg cctcctggcg tccttcgtca agctcccatt gactatgaga cagaaatcag atcctccagg ttccagggtg cgcacccagc gtggatcggg ctgaccacca tgcccgcccg ctcagtgcca cccgtgccgc cagttcctgt aacaacccag gaccccgacg gcccgcgacc gactacaage cacactgcgc acctacgage aaccgctttg cgcgcccttc cctcacgttt gcgggagtat gcacatcctt ccagaacgac tggcggcgtc cgagtgcttc tgccaacggg ctgcgtgtgt ctcgaccagc gctgtacacc tgttgaggag ccagctggac cccggcccat gctgcgcctg cacggccttc cactgtccgc cgtggagggg teggaegetg cctgcgcgag gagatgaaga ctactccgac cccdccccad cggtgtgatt ggctctggct gaccatcttg cttcaacaac caacaaccgg gacctgcag gctacctctg tgtctttcag cattgctacc gattcaggac gatggagctg cggcatcccg caatgcaccc tgaaggccct cacgcagccc caacaccgg cacacggtcg gcttcaatga tcttcaacgt tcaacggcct gcggcttcca ccaggagctt tcaccatctc gcgacctgga ccaacagcat tggccctctt cgctgctgcc acaacatctg tegacagete tcgacctctg agggcaacga tccacagcgt tctacctgaa gctacacctg caggccgctg tgggcacctc tcacctacgt tgtacaccat cccaggacaa atgetecace atgggcgtct agcccacgtc tggagctgtt acgaccctga ggcatttctt ttgaggtccg gagccacggt teggetgeat acccggtgtt gcagcgtgct tcaccctggc atgccaatga acaacctttg aaatccaggt tccagatcct tcacaggcgg catccgacgg cccacaggcc cgcttccact accttctcgg caggagcaga cccttcgacg atccaccca gagacggaga gaggtgacca tacaacggcc gtggccgtgt gcctcggtag aaggacgaac attcgtgcta gggacatgc ctggtgagcc accggcgtga accttcgtgc cagctcagcc tctgatggca gacatgctga ccccgctgc gacgtcttcg gttctgcgat cgcgagggcg gatgcccgct ctgctcatcg aatgcccgca agtggcacca ctcatcctcg atctttgagg tcaggtccca ttctacatcg gagctggact ctgcccgact acctaccago ggcggcctca gcggtgacag gacaggcctg accatcatgg aatgacaacg gccgtgggga gatgccaaca

gcccttcqtc cctgctgagg ggcctggcac cgagaggag ggtaaggagc gtgggggaac ctgtaataag ggccaccggg gaagctgagc agccaccagg ccggcgcctc ctttacggga cagctttcgc gctgatcgag ccgaggctgc catgaacaac gaacatgggg gcccagtcac atgccctaag gctgcgcagt ccagctgctg cacdcaddac gtgtcagaat gagcgtcgtg catgttccgg cgatgtggag cttggactat ctcgagcccc ctgtgacaaa caacccqttt agcatttgag gcccccagag gcccaatatt cagctgcgct tctactcctg cgtgggctgc cgccaacaat ccgattcggc ggacacctgt gtgggcccac acggcccctc tcaccatgac ccgggctgac gccgtggatt accctgtac accctdcga accgctgcga gctgtcccaa ctgcggtgcc agggctggct tggtgagggc gcacggccta tectggeece cacagctgct cgtacctgcg acaaqttcaa ccagggagct ggcaccacct ccacctgaa acagctgcgt gcgagtgtgg ttgatcccga tcctagccca ccatgaatga acctggcagc tgaccggccc ccggattcat tcagcggtga acctggggct ccagaggctg cttgcgacat tggcaccgaa tggccgtggt tcgggaacta atgggaggcg agtgtccact actacaacaa accggcagtt cagggcttcg gacatctttg gaagagttcc cctgaagaaa acgcgcccgg gaggtgtccc aagcacctgg ggcatgcttc gtctccgtgc tgtcacctga cttccgtgcc agcaaaggct tactacaagc cacagccgca cgccagtgca gggcagccgg agcggggaga gacctcaggg gccctgcagc aatgacgtgc ggcagcgcc gtgcggcgga caggtgcagt tccctggatc tatctgtgtg gtgccctggt gccaccagtg gacggggagt gatgtggacg ggctacgtgt ggcggcacgg ccagtgcaca gtggacatgg aacttctgcg accaacgtcg tgggaggact atctacaatg acaacgaccg ggggaaaga ggaaaggaca cccagctct cccgcagacc ggggacgccc caaggagaat ccatggctcc ccgacactgc ctccttcgtg gagctggcag catgcctcac cctccagttt gcgggtgacc cagtgagatg ggacggctgt tgtggatgcc caaactcgac ctgtgccgtc cgtcatcggc ctgtgaagtg gaccaagttc cggcgccagg gctctttggc catccactcg gcggagcgag ggcacgcaac tcttgctgtc caccatccat cttcagacca agaagacttc cggcaaaat tgctcggagg catcatctct tctgatggag agatatcggg tgaagacaag ccacgacgcc ctccccgcag aggcgagaca gcactctgtg tgggccgtcc tgtgcgcttt ctccaagaag gtggaatatg ggaggaccac acacgggcac acgaggacgt cagccgactt gaaatgcggt gtaccaccat cgcaggtgga agcagatcca tcagcaacgt ccaacatgat cgcgattcga actgtgagaa ggtggccaca ttcagcacga acgggcggtg ctcagaccgg aaggctgcgc gtgagcaagc aggacagcgt tgaacaacta tgtccgggtt ttaaggagga agaacaaggc gaggegeete tgaggatggg tcagggtgaa atagccgctg gaataaactg gctcccccgg gaccctgcca agtgccaatg actgcttccc gcaagcccgg ccacgctcgg ccttctctgc gcctgcccca caaccatggc ccaacctgcc tgtcagtcga acctgaacat gtgtcaacag gccgactttc gccagggtcc ggccacgtcc gcggcgtggg qtctccttcc acggatggaa ctgccctgcg gccggcatct ggatccgttg cgcaatgaga gctacacagc gaggctact ggtgtgagtg ggccacctgg gggggtgtcc ggcacccggg gggaagaact tcctggagtg ctccagatcc tccgtgatgc ctgaagaatg gggatggacc gtggtggtcg atgcagggag qcactcaagg gtccccca gggtaccttg gcctgcgtgc tacgggccgt cccqtctqtq accaacggcc cagtgtgcct gccgaggtca ctctttaact atcgtcaccg gtgcagctca gattgtgaca gcccagggca atgcggaacc ggaggcacct acccggaagg

gcccgtcacc aaaatgggac gggcagtcac cctaagactg ccaqaqttca catctcatgg ctctgggctg tgagcagagc catcacagtc gaatgtgcgc gcccttgaag atcatccada gggctggggc cgggaaccc cctcaactgc gtccaccgcc caaggatccc cagctcttac ccacgttccg cggcaagccc tagcagccag gccgctgacg cctccactac ccgcatgctg gcccatcgga ctqccaaaga attcctcctg cgatgcactg cctccttttc cgggaggaag gctggtgtac gttcgccctg ccggacacat cttgtcactg ctccaacctg gttcgtgatt ctccaggcgt ctgtggccaa ccaggcttgc tggccgactg cgtgaggcaa aggggccact ccccgactg cagaggctgg cccaggcggg teggegtgte ccaggagctg aggaccccag ccgactgcgc gggtggccat gacctggtga accgctgagt ccgctgtgtc caaaggtttc tgaggaccgc gegtgetegg acttgggcga gagctgagga gcgaggagca cctacccgcc tggtgagcac ggaaccactc tcatggatat tgcatgtcta actacgtcgt cccagggcta gctttgcggg gccccttcgt tgacgcgctc atgagcagag gccagttcgc gctacgaccc tcctqqtqqa tgtccaggaa gcatgctgcg ctcagctggt ttgccatcct ctgtgaaccg cgggagaagc ttggagccca gggcctgtca ctgggccagc agactgggcc tccagccccg gagctgcacc tctggcggcc tctgagaac tggtggcagc ctgcgcacag atccagaagc tccctcatgc ctgtccctgg gatggggtgg agtgacagtg dddddcdcad ćacctcaacg gtctccctgc gggctgctgg ggcttacagg aaaggggacg aataaagtca tgcgtgttct tttgcggtgc gtcacctatg tgcacagtgg gtggagagcc atgcggttct ggcctggacc ctgatttgga gtcctatctg cacctgaagg gccaccctgc gagaggcccg tgcgagctcc agcctggtcc ctcttcctct gatgacgctg ctgcccgagc aatacccga gggcgtgac aggggaccc tggctccgac ccctcagacc gcggtcccca gcgtggacca aagaccgcgg aaaagggatc cagcacccc ggtcagcgtg catcttgaaa gggccggctc ttccctgggc caggagetea cacggggccc agatagcgag cagcgaggac ccaggagagc ggggcagctc gcccatcatt caagcctgtc cacagccagc tctgaagatt cccgtttctg ctggaccctc actggcggtc tcaagacacc agtcacttct ctggctgctg catcttcagc ggtccggaag caccaccagg gcctgacatg ggatgaaggg gccagacgcg cctggctgag gcgacacct gagaccctg tgcccggggc cgtcctcctg caccataged ggagggagcc gcacagacca cgcgcacgtc tgcggcatca ccagagtgtg catgagggag cagaactgag ttggttctcc aggagcgaac gagggtggtc aggtcctgcc tggtggcctt agacggaaaa gcaacatcga ttgtcacagg attatgggaa tcagcgccac acctcttcgc tcaaccagga aggactccgc teggtgaegg gccacggaga attecgaete actcgtcaga gcgccgtcca tggagaccaa acccccgga agaggaaagg agacgctgaa cccaggccga tgcctcaccg acaagcacct gcacctttgc ggctgtcgct tcatcaacac gcatcgtcag ccgaccagag gcaggcggag ctccgctccc agtgcagcca accgcacct tggagtgggc cagtcaaagc cacagcattc aagcaccatt cactgcgtgc ctgcacctgg tegetggaca gtgagggca gcctcctcac ccggccaggg gccggctggc cgcctgaagg cgtggagagt ccccagage ctgacggagc cccacatcct aagagccctg actgggagcg ccacacaggc cacaaaggtc aggccacagg ggaacdccdd gggatcaacc accgaggtgc gacttctgct gctgttataa agctttcact cctggccacg gtcatcattt agcctccggt atcccggcca ctgctgctca aacaccact gcccgatca agcgagggg ctggaggtgg ggtgggacgg gtcgcctgcc gagaacgggg gcagccctgc atctacatga

Ø

·		Homo sapiens
		Ωι
cttgtcttaa ggactctgag gagatccatg tctggcatgt gtggggctaa ggtgtgaggag acctggtcat tgcaggtggg acctggtcat tgcaggtggg gccaattctc tctgaccaat ccacactctt atgttgacat tctgaccaat	tgggagagga agtcctcaca aaaaaactct taagtcttcg ttttttgttc tttgatcaga acctatttt acgtgtattt taagatttt tccccatgc tgtcccatgc cctgccacag cctgccacag	AVGAACTPRA LPGCGARARL ICLPPGGSVR RRARRGTSGR RSRGYFRIDS PVFEQSEYRE TRAVLDREEA DVGLNTAVLR
aaaggcaccc tatttgtatg gttatcccga tgtacttgaa tacgtcagca aagtgaggat tgcgtttgtc cactaggcag gtcattttc gcccgggagc gaccttaaag catacctcct ccctctggag catacctcct cccttagag aaagccacag aaagccacag aaagccacag aatgcaaaga		AFALRPGCTY LSRRLRARTH RPRPRCPGRP NLPEARAGPA SYMEGLFDE VLVKDTNDHS QLNESSGVVS EQNYVVQVPE
agtectttge tacttttata tgetgaettt attgeacagt aggtgggaaa tteggceagg tegetgtgtg ggeagtgeag ccacacgget ctcccaggtg tgggaectgg tgggaectgg caggecgtta caggecgtta caggecgtta agaccaagga aaaccaaggt geagaggae aaaccaaggt geagaggae		WEPRVPGGTR RLVARSAPTA TTLPACRCPP SPSPPLPP YTIEGEEERV PPRSATTYIT RVLGGAWDVF
cagcccgggc aaggtggaga attgcattcg ctctgtcaag agcagatcaa tacagctgcc tccccagtgt ttcaagacag ggcacggttg ccctcaccgc ctgctccccg tgggccttc gatctccagg ggccaattgt ttggaaattc gccaattgt ttggaaattc gccaattgt		LPAMGLRAAA GAGRPLPLQV AAQHSALAAP EAATAGTPSA GTLILQLHAH LRVKAVDYST DSPINANLRY
ccgtggctgg ctatgtggga ctgtatatat ttgctgtctt ctggtgccc ctagaagccc gcccctggg gctgtgtgaa gtcactgtgg gcactgtgga gacacccct tcctttgct gacagaggtg agactgcgag tgcttcaaat caaactgttt ggcccgaggg		VLLLLAAAAA GRLAGRRRVS LCFPVPGGCA AGAVRVGLAL QVALFENEPA LDRETKETHV EVLTIRASDR
cagtgcggac aatcacttcg gaggtgcaac caatgatctc gttgacgaaa aaccaagcgg ctccccggccg atctgccccg ccttgctgag tcttgtgacca gatggctttg tcctgatttg taactctcttg taactctcttg taactctcttg taactctcttg taactctcttg taactctcttg caacggttac caacggttac	gttttaaact aaagcgtatc cctgaatgaa agtcccttta aacagtctcc tatttttttc actgttacca attacttaag attaatgttc gaatttgtac cagggtggcc ccaggtggcc cctagatggg tcctcagct	MAPPPPPVLP PRELLDVGRD CGTGARLCGA LRLLCALRRA GSLKFPMPNY ATGAVSTDSV RVENLEVGY AEYQLLVEAN
·		NP_055061.1
		Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flam ingo)
		73584

PPEQRKGILK NKVTYPPPLT GERMAVVTVD ROCNRCDNPF SGEKGWLPPE DDAGQFAVAL FAVLMDISRR MRFYYVVGWG VLSAKVSCQR GLOGPEVLLF LRTDLGESTA SDSEDPSGKP ATSGGPTSFR NDVRTAYQLL GGTAQLLRRL EEFPRELESS ERPVLVEFAL LFLSQLVFVI DPDVSDSLNY TDVSSNILNV **PCGANGRCRS** PPGEYERPYC FIALEIVDEO **PVHNRQFVGC** YLCECPLRFG CHINPCENMG SKGFDPDCNK QFLWDFYQGS RTORRIDREN NNPVGSVVAK VLVVQATSAP CTLRVTIITD PCENYMKCVS KHLVTMTLDY TNVATLNMNN DADSGENARL EHYSFGVEAV HTAHVLINVT ARDRDANSVI AGWPDQSLAE DIFDKFNFTG ARVPRFDTIH VACQCSHTAS NTTEGDGPDM PFDDNICLRE YNGRENEKHD GGTCVNRWNM TRKEDSVLME LKNVKEDSEM **PVCGPCHCAV** QCACKPGVIG GSVGNAVRHC ATQHTGTLFG AAWEQIQRSE APISRRRHP SEGAPLPRPL SLVRMLRSNL HSIHKHLAVA TEVRNIDTGP AVIIINTVTS SFHYLFAIFS PGHDSDSDSE DVFVFNVQND ETEIDLCYSD GHIGLPHGPS GGVPNLPEDF MQGVRMGGTP GYLGINCVDA KDELELEVEE ELDFEVRREY SDGIHSVTAF LLIGGFHCVC PLDFEDVOKY GYPVVHIQAV AVTASDGTRS NARITYVIOD TGVIGCIPAH VCAELDREEV AVGSSVLTLQ LILDANDNAP FYIEPTSGVI LIWSFAGPIG KGDAVANHVP DGEWHHLLIE VSVRRGFRGC GSALLAPATR TRPGPGTERE VESLHVYRML GLLAVNRDAL ATLITESING SLMPRSCKDP GGAARLASSO VPWYLGLMFR LPCPRGWWGN HSRTCDMATG GQPAAVPCPK ALQLVRALRS NTPMVSTLVY CELLSRNRTH LSANDEDTGE DINDNAPMFE YVTNKSNSFP VAAVLSTTKD LTTISTORVL VCKNGGTCVN ATQERNGLLL QVQYYNKPNI NFCDGRRCQN WEDYSCVCDK QIHNSSGWIT DYKQEQQYVL FQGGDDGDGD LLNGDLRAMV CPPGFTGDYC SLDLTGPLLL SISGILDVIN QATVLENVPL TYELRINEDA QKSDTTTLEI PLEALMEVSV VRGSHGEPDA LHLEDSATTR PARGAVHSTP RGEYPPDQES CPPNSRCHDA LPCDCFPHGS AALLVAFVLL DFCWLSLQDT QLSRDLDNNR QEQIYLNRTL IHPINGLRCR DARSGRCANG RFHFTISLTF AQGTQTGSKK GTREGCAARR SMSDLNIIIS SVMLSGLRVT VVVGGASEDK YGPYCENKLD AGIWWPQTKF RNETQVDGAR ADFHEDVIHS IVTANMILAV GGTGGWSARG IYMSTFAWTL LLLISATWLL TIMAQDNGIP GDMRHFFQLD GVSDGRWHSV GNVAGQEYLH NEPIFVSSPF NPAPTPDFPF NDNDPVFTQP GGLITLALPL DRPVGTSIAT SGPNGRLLYT ASVEIQVTIL LPDFQILFNN SPLLALFVEG PAGRRTTPQT SLRLPHRPII DGVGAEEKWD ELHREEQGSH IYNGCPKAFE IOKLGVSSGL QGFDLAATQD VRRTYLRPFV PEEKEGPLLR LPERYDPDRR VTYAAVSLSL GLDPQGYGNP VSLLRTAFLL HLKGVLGGRK GMLPGLTVRS YYKLLAQDTC DLRAMNEKLS CVEWNHSLAV CTVVAILLHY NAAIHYSILS VSVQVLDVND NRFALSSORG SSHYTVSVSE DYENQVAYTL ILQVSATDRD NAQIMYQIVE LVDQNDNPPV LENMSQEKFL RGQFFPSEDL LSSTTVLFRP GKDIGNYSCA VDMAGFIANN PQLFSGESVV EVSHGPSDVE DVDDPCTSSP FLGGGSAGPK TSVSITVLDV VDRGSPTPLS SEVTFRGLRQ TTTVAPKVPS GYVCECGPSH LLLDPATGEL EDFTGEHCEV ASSHSSDSED AEVITIGCEV VIIYRTLGQL HCVLNQEVRK SLDSIVRDEG RLKVETKVSV /QATDRDQGQ **LYOLTGGNTR** VLRFDSSAPF MRNLSVDGKN GKNCEQAMPH LQILNNYLQF GMDQNKADIG **ACVRSPGSPQ** TNGQCQCKEN LFNCTTISFV GHVLQHESWQ EGYFSNVARN VSFPADFFRP LEVEERTKPV ENGEVLPLKI GINQTENPFL IPAIVTGLAV HYRLVDTAST DHGSPPMSSS FEDAPPSTS VAVYNLWALA CRANDPDEGP TFVOGNELRL DMLTNSITVR **FESALLPGGV** REGGYTCECF EVTTRSFPQ **ALKVRVKDGC** KHHYYGKKGI RPPLINSSGV DANTHRPVFQ SGIMYIMMEL USRATVHIL **VOLTESAGET** DCDTTMAVRE

	Homo	Homo sapiens	Homo
REKLADCEQS PTSSRTSSLG SGGPDCAITV KSPGREPGRD HLNGVAMNVR SEKP	ac caqtgaacct aacctectt tecetetea ececetece titiggagace A ice teggeaaaga egacetgege eceagetege ecetgetete ggtettegga it te teacettget gggetttetg gtggeggega egttegeetg gaacctgetg gaacctgetg ecatectecg tgtacgeace ttecaccgeg tgececacaa ectggtggaa tgtacgeacy tgtacgeacy tgtacgeacy tgececacaa ectggtggaa tgtacgeagy ectggtgga teteggtgga tgtacgeagy ectggtgga tgtacgeagy ectggtgga tgtacgeagy ectggtgga ectggtgga ectggtgacy ecatageett ggaatacacy exceptace geagtgacy ectaggeagy ectagacygy ectag	SLSTPSPLET NHSIGKDDLR PSSPLLSVEG VLITTLIGEL VATFAWNLL FHRVPHNLVA SMAVSDVLVA ALVMPLSLVH ELSGRRWQLG RRLCQLWIAC NVTAIALDRY WSITRHMEYT LRTRKCVSNV MIALTWALSA VISLAPLLFG ECQUSREPSY AVFSTVGAFY LPLCVVLFVY WKIYKAAKFR VGSRKTNSVS SAKQPQMVFT VRHATVTFQP EGDTWREQKE QRAALMVGIL IGVFVLCWIP CSCDIPAIWK SIFLWLGYSN SFFNPLIYTA FNKNYNSAFK NFFSRQH	aga gataataaaa cttcttaggt ccataggtct tataataatt taataaccta A tat acaaattcct ccaaacccaa taacataatt atagtttcaa aaagttcccc caa gttagattt attgctttga tgagtggctt taaatatgaa aagtcttgcc ggc cctaataccattcc ccgtggactg ggatctatag aaatacagaa atgtgcccag cct ccctaataac catcattcac atttctccaac ctccctaata accagccacc aag gatccacagt tactgtttat gactataatt aactagtacc tgggactggt ggttgcaacc tgatgctaag gatgtcaaag ttgtctcggc ctctggtccc aag taatccctg gcctcgggcc atacccccta atcttggtca gctggttatag gatgtcaaag ttgtctcggc ctctgttccc ag accaacagta ataacactat atattaagaa aacccaaagc ctctattatag acaacagta ttccaaggat ttccattt gtaaagcatg atatgtatca attcctaac ttattggaaa agtctcctgt tttgggggcc cgccctggt ttccttggta cttcctggtg aga ctgactcagt ttccctggt tttgggggcc cgccctggt aga ctgactcagt ttccttggaaa agtctcctgt tttgggggcc ctccaatggt ggaccccc gacccctggt cccaacccc gccccaccct cggccccccc caacagcc cccaacagc cccaac
LTEQTLKGRL TGSAQADGSD	atggatttac aaccacagcc gtgcttattc gtgcttgtcgg gagctgtccg gacgtgcttt tggtccatca atgatcgcgc tgggagaga gccgtgttct tggaagatct cccatatccg gtccgccacg cagcgggccg	• • • •	gtaatgcaga aacatggtat aaactttcaa tgtgaagggc gggttcatct atgtgagaag cagtggagtt agccagtaag acaggcagac atggtatata aaggtcaaca gtcattttta cacagccaga tctgcccaga
	NM_024012	NP_076917.1	NM_001060
	S-HT5A Receptor	5-HT5A Receptor	Thromboxane A2 Receptor
	74514	74514	81765
	4 4 5 5	446	447

Homo .	a up d ba
ctctgaaggt gtgcctgaac cagtgccagc ctgccctgt tgcagcateg gcctgatggg gtggtccgg acceacaaca taccctgga gragagacgg ctgatcggt ctgcagactg ctggcctga gtggggcgc ctcaacactg ctggccctga gcgcgcctc tctcggggc tcgacactgg tggggctggg tgggagacgg ctgatcggt ctgacactgg ctggcctgg tggggcgggc tggacgactg ctggcctga ctggcctga gcggcctcg ctgcagctgc ctcacactgc tcagagacg cggtcatacg accgggact tctctcggg gacggcact ctctgggg ccggcactg ctgtagagg ccgggaggt tgcacggac tctctcggg gacggacg ctgggggc ctgacacgg ctttctggg gacgggacg tggacgggg ctggggggg ctgggggggggg	SSFLTFLCGL VLTDFLGLLV TGTIVVSQHA ALFEWHAVDP GCRLCKFMGV VMIFFGLSFL LLGAAMASER YLGITRPFSR PAVASQRRAW ATVGLVWAAA LALGLPLLG VGRYTVQYPG SWCFLTLGAE SGDVAFGLLF SMLGGLSVGL SFLLNTVSVA TLCHVYHGQE AAQQRPRDSE VEMMAQLLGI MVVASVCWLP LLVFIAQTVL RNPPAMSPAG QLSRTTEKEL LIYLRVATWN QILDPWVYIL FRRAVLRRLQ PRLSTRPRSL SLQPQLTQRS GLQ
Thromboxane	A2 Receptor

Homosapiens	Homo sapiens	Homo sapiens
acctttttt actatgacct tcagagccag acctegcea ccactgtcct gtactgcctg ctggtcctgt gaagtatgag ctcaacctgt gcctctcaga cctggtgttc taccactggg gctgggtgct gggagacttc atcagcctct acagcagcat cttcttcctg gtagtgagc ccctctccac cctgcgcgtc atggctgtgt gggtagccag catcctgtcc attcttctgg gctgtgatta ttccgaactc aacctcttct tcctgctgtc cctggggatt acctttct tcctgctgct cctggggatt acctttctgg acttcctccag cttggggatt attcggaaccc agatcatcccag ctgggggtccc tttcggaccc agatcatccg caagcgggggtccc tttcggaccc agatcatccg caagcgggatt acctgccaca acctgcacaca cctgaaacat caggaccca acctgcacaca cctgaaacat caggaccca gccaagcct gatccccac	TLATTVLYCL YHWGWVLGDF MAVWVASILS TLFRSRSKRR ICRNLAFSHC SFY	
atggagtect caggeaacec agagageaece ecgtgtgaga aceaggectg ggtetttget gtgtttetec teagectagt gggeaacage ageetggagt eceteacea catetteate etetgeaaac tecteaatat gatetececa aceateatga ecatecaceg etacetgteg eccaecetec getgecgggt getggtgaec tecatecteg acaccatett teacaggtgaece tecatecteg acaccatett eacaggtgaece tecatecteg acaccatett eacacaggtgaece teatetgttet getacgtggaec acetgttet getacgtggaec acetgttet getacgtggaectacaggteacetegttet getacgtgga gatecteaggtgaecetegttet getacgtgga gatecteaggtgaecacgaecagaecagaecgaecagaeca	MESSGNPEST TFFYYDLQSQ SLESLTNIFI LNLCLSDLVF TIMTIHRYLS VVSPLSTLRV TWYLTSVYQH NLFFLLSLGI YNFTLFLQTL FRTQIIRSCE	tiggcga tgatgcctct ggcgaga tgatgcctct ggaagaa ggagagaggg gaagaa aggagacattt atgccca gtcttct aggatctcat cagga aattcagaac tcatt gtggagtgac tcatt gtggagtgac ctctga agacagtgac ctatc aggatgactta cctta gtggagtgac ctatc gaagaagactta aagtcagaaa accatga taataga accagaatta acgctc aagtcagaaa tcatgg gggtcctgt ataaga accagaatta
9 Chemokine (C NM_005283 motif) XC Receptor 1 (CCXCR1)	9 Chemokine (C NP_005274.1 motif) XC Receptor 1 (CCXCR1)	O8 G Protein- NM_006794 Coupled Receptor GPR75
449 98519	450 98519	451 130108

327/448

	Homo sapiens	Homosapiens
agctcgtatc agccatcaac tgatcattgt gctgtcagtc ttgttctctc cagcaatggg ttatattttt caagtcagga gaaggaaagt gctctggtgc agactcgact tcgagccatg atcatgaaac aaactctgcc aggcttgtgg cccaagtcat atcaacactg tggtcagagc gcatctataa cagcagccct gcatcttttgg atttgccaat tgcaggaata tgacagcact gaggctattag atttgccaat ttcaggaatca gatcttatgt cttgagatca gaggcggatc tttctttcat ctgatgtgc	TLVTCTELLA VIFCLGSYGN P FTFVLFFSSA SSIPDAFCFT TVLLTLLLWA TSFTLATLAT SYIMIAQTLR KNAQVRKCPP QHVQTRGYTK SPNQLVTPAA LVQVVLSSNG SFILYQFELF CKQKTRLRAM GKGNLEVNRN SAGHQHCGQS SSTPINTRIE NDLVQEYDST SAKQIPVPSV	
cctgcagca agccgactcc aaagccgtg gtcacctgtg ggatttcc ttggtacagg gaattgttt ggatttactc cggaacagt gcagggctga tttttctgc tgcaaacaaa aacagaaac aaatcctccc cagaagaaa tttgtggacc cccaagatc tctgctggac cccaagatc tctgctggac cccaagatc tttgtggac ccccagtta cagccagtaa cacaccatta cagccagtaa aaaagttgg cagttattctaa aaaagttgg cagttatggt tagtttgtt gacatcttaa	STSLQ EGLQDLIHTA LSFCD LFICGVTAPM TVLGK QPNRTASFPC LYVVD FTECVAVVSV CAMPA LYRNQNYNKL IVLSV LVCCLPLGIS KVLWC LQYIGLGFFC CGPSH SKESMVSPKI FGFAN SYIAMHYHTT	
aactggtcac ccctgcagca ccaaggattc caaagccgtg gtcttccact ggggatttc ttacagtt tgaattgtt ttatatattc tcggaacagt taggcctggg ttttttctgc acctcgaagt caacagaaa actccaaagcc acagaagaa gtatggtgag tcccaagatc ccatcaacac tcggattga agagcagcc atgtaactta ccatgcatta tcacaccact agattcagt gaaaagttgga agattcagt gaaaagttgga agattcagt gaaaagttgg gattgcttt gtagtttgtt	PRATSLHVPH SQEGNSTSLQ AFRKFRTNFD FMILNLSFCD MSLKTVAVIA LHRLRMVLGK PMSSLIAGKG KAILSLYVVD PFMGVPVQGG GDPIQCAMPA LSTAKDSKAV VTCVIIVLSV LNPFIYSRNS AGLRRKVLWC YMLSPKPQKK FVDQACGPSH SOEESSPCNL OPVNSFGFAN	. •
agtcccaacc ctcccacc ctcccacc ctggtgtgct gagtccattc ttaaaccctt tccaataca tacatgtat ctcaaaaggaa agcccaaggaa gacccaggagg tccaaggagg tcatatattg ctcagccaagc aaaacctaca agtatctgtt gaccagtttt taaaacctaca agtttttac catttttac	MNSTGHLQDA FIVELSFEDP FHLTSSGFII LKTSKSHLCL VITVDASRPQ SRLQLVSAIN GFTLIFFKSG KSSHHETNSA	ataacagcat tccttgtccc acaactgctc ctcgcctgct actagggtcc gtactacaga agccggggtt gcaggactcc gggcatcttt acgcttcttc tgtcagtcttc tctggccgtg catgactcct cttgtcctc
	NP_006785.1	NM_003979
	130108 G Protein- Coupled Receptor GPR75	133117 G Protein-Coupled Receptor RAIG1
	452	453

PCT/US01/50107

328/448

Homo	Ното sapiens
	HAWPSPYKDY EVKKEGS ctggccctga gagcaacacc A cactgtgggc accagcctac tcatctggat catcctggcc atctggcgct ggctgacctc ccagccacaa catctggtac tcacagccat gtttgtcagc ccatcgtcca cccttccag gcatctggct ggtggctctc
ctegatcacc ctccgccttg gctgctcaca tcaaggtttt gcagaaccag ttacaaggc ttacaaggttt tctgagaaaa aattcttcca gtatttttt ctcaagttta ccaggcttga gcaatcctcc agcctaggc cactgggta ctctgtggc ctctgtggc ctctgtggc ctctgggta acattgggc ctttcagacct tcacttcaaa atttaccgaa cattgtataa gcattgggc cattgggc ctttaccaaa atttaccgaa cattgtataa atttaccgaa cattgtataa ggtggtggc tcacttcaaa atttaccgaa cattgtataa atttaccgaa cattgtataa ggtggtggc Cattgtataa atttaccgca cattgtataa atttaccgca cattgtataa atttaccgca cattgtataa atttaccgca Cattgtataa atttaccgca Cattgtataa AHIXLTMLIS QRNPMDYPVE	POKEFSIPRA aatatctcat tggcagctgg aatgccatcg ttcatcgtca tttgtctatg ctcttcccca aggtacatgg gttattgctg
tccattgcca tctgggtggc tgggatgaca ccatcctcag tatgttagtc ccgagttttg gaggatgctt tctgtaaacc tattccacac attttcagct gcccacgctt ggccgagccc tgtcctgaag agtgggacaa gtgggcgaaa tcttgagtct tccctcccag cctcaaccac cagttcttag aggcgctgta taagtgggag tctcaggcaa acaggatctt gctctgtcac cctcgaccac ctgtgctcaa aggcgtgggg tctcaggcc cctcgaccac ctgtgctcaa aggcgttggt tcttgtgagg agcaaaagcc tctctgccc cacctctct catctctcta caccttctc caccctct tcttgcaatt tctcctaatt tcttgtaaatag tctcctaatt tctctcaat scccaacct ttttgtgaag tctcctaa tgtggtggc cactttctcat tctcctaatg tctcttcat tgtggtggcc actctttcat tgtggtggcc actctttcat tgtggtggcc actctttcat TFLMSSFTFC GSFTGWKRHG ANGWVFLLAY VSPEFWLLTK	ETGDTLYARY STHFOLONOP gtgacattgt gactgaagcc cagccttctc catgccagc tgctgacgggt tgctggacgggt cactaacccttcaatgc cyccttcaacccttctgcta cttccagaaccttgacgcat tgctgccgaccagcccagc
gatgetecte tgacegeagg cetgttgget ttatectgtt gaacagagec ctatgecece cateceaegg cagetaacte tcaaaggat acagtttgec agtaagacte atacttettt gttttttgaa cccagtgeag ctgggatgac ctcatggacta atectect atteacaggt taatetece atectetece ctcatetge ageaaaat ttgetggeac ctcatettge atectece gageaaaat ttgetggeac ctcatettge atectece gageaaaat ttgetggeac ctcatettge atectece gageaaaat ttgetggeac ctcatettge atecettge atectece ctcatettge atectece gageaaaat atecaaagg ttaatetee atece ctcatettge atece	SQEEITQGFE atggggacct acgggcatca ctggcctgg catcggagga tgcatggctg tttggccgtg atctactcca cctcggctt
NP_003970.1	NM_001057
133117 G Protein- Coupled Receptor RAIG1	152198 Tachykinin Receptor 2
4 5 4 5	455

	3	229/448	
	Homo sapiens	Homo	
tgcgtggtgg cctggcccga agacagcggg ggcaagacgc tcctcctgta ccacctcgtg gtgatcgccc tcatctactt cctgccgctc gcggtgatgt ttgtagccta cagcgtcatc gtgatcgccc tcatctactt cctgccgctc ggacatcagg ttgtagccta cagcgtcatc ggcctcacgc tctggaggcg cgcagtgccc ggacatcagg cgcactgggc caacctccgc atctgctggc tgcctaccac actctacttc atcctgggca gctccagga ggacatctac tgccacaagt tcatccagca agtctacctg gcactcttct ggttggccat gagctttgcc atgtacaatc ccatcatcta ctgctgtctc aaccacaggt ttcgctctgg gtccggct gccttccgct gctgcccatg ggtcacaccc accaaggaag ataagctcga gctgcctcc acgacctcc tctccacgag ggtcacacac accaaggaag ataagctcga gctgactccc acgacctcc tctccacgag ggtcacacacg tggggacacata aggagactt gttcatggct ggggacacag cccctccga ggctaccagt ggggacacaat ttgcttqcc ccaccacaaa ctcatgttga aatttga	MGTCDIVTEA NISSGPESNT HRRMRTVTNY FIVNLALADL IYSMTAIAAD RYMAIVHPFQ CVVAWPEDSG GKTLLLYHLV HLQAKKKFVK TMVLVVLTFA MYNPIIYCCL NHRFRSGFRL GDTAPSEATS GEAGRPQDGS	ccgctcccgg gtctcctttt ggcctggggt aacccgaggt gcagagctga atttcggagg atggagaaat agccccgagt cccgtggaaa atgaggccgg gcagctggt gcagctggt acctgcccag ggacctgggc ggaatgggt accctgcggg tgccatcagg aggagactt cagagtcacc tgcaaggata ccccagttat gcattttcta atctgcccaa tatttccaga atctacgtat gaattcggaat accaggaact taacttacat atttccaga atctacgtat gattcaggat accaggaact taacttacat agaccctgat gccctcaaagg cctaaagttc cttggcattt tcaacactgg acttaaaatg tccctgaag cctaaagttc ttattccact gatatattct taacttacat agaccctgat gccctcaaaggccttattcact gatatattct ttatacttga attacagac acctgaag ccctgaag ccctggaat ccttggcattt tcaacactgg acttaaaatg tccctgaag ccctgaag ccctggaat gatatattct ttatacttga attacagac aacccttaca ccctggaat gatatattct ttatacttga aattacagac aacccttaca accaagcttg ctggacgtg ctaaaccag gatatgctt caatgggaca aagctggagg accaaggtg ctaaaccag gatatttga caaagatgca tttggaggaggagaccttgaag gaatcagaag aaaaccaga gaatccttga gtccttgaatgaga gaatcagaag aaaaccaga gaatccttga gtccttgaatgaga gaatcagaag aaaaccaca agccactgac ttattaccc aagaaaaat ctgtgaatggaa caaagaaaag ccttcaaagcc cttcaaagcc aagaaaatcg ggtgacaaga ttgttgggta caaggaaaag ctttaaaaagc cttgaatagaa ccaaagagaaccc aagaaaaatcg ggtgaaaaatctga aaaaacccc aagaaagaaccc aaagaaaagcc cattattacg tcttctttga agaacaaggg gatgaaagcc caaaaaacccc aagaaagaaccc aagaaaaagcc cattactaaagcc cattactacca agcaagaagacccaaagag gatgaaagagcc caaaaaacccc aagaaaaagcc cttcaaagtg gatgaaaagcc cattattacg tcttctttga agaacaaagag gatgaagagcc caaaaaacccc aagaaagaacccc aagaaaaagcc cttcaaagtgc caaaaaacccc aagaaagaacccc aagaaaaagcc cattactatacg cattctttga agaacaaagag tttgaacagcc cattattaccc aagaaagagcc cttcaaaggcc caaaaagagcc caaaaacccc aagaaaaaga cttaaaaagcc cattacaaagag gattgacaagga caaaaaacccc aagaaaaagag tctacaaagag gattgacagagagaccccaaagagagacccccaaagagagaccccaaagagagaccccaaagagagaccccaaagagagaccccaaagagagaccccaaagagagaccccaaagagagaccccaaaagagagaccccaaaagagagaccccaaaagagagaccccaaaagagagacccaaaagagagacccaaaagagagaccaaaagagagaccaaaagagagaccaaaagagagaccaaaagagagaccaaaagagagaccaaaagagagaccaaaagagagaccaaaagagagaccaaaagagagaccaaaagagagaccaaaaagagagac	agac ataatgggct acaagttcct
	NP_001048.1	NM_000369	
	152198 Tachykinin Receptor 2	152201 Thyrotropin Receptor	

	Homo sapiens	sapiens
ggetetectg ggeaatgtet tigtectget tattetecte accagecact acaaactgaa getececege titeteatgt geaacetgge etitgeggat tetigeatgg ggatgtacet geteceteate geetetacac teactetaga tactacaace atgecatega etiggeagaca gecetegagg teateacace teacteteting caagegagtt ateggtgat acgagaget cateacect ggatgeteting actigetitig caagegagtt tigetggita acgetgacaga egeatgites attactgeting ggggetgggt tatetgeting cateacect geeteagace egeatgites agtagetating ggggetgggt tatetgeting cetatgget etitetgetic etitetggac egeatgites agtagetating ggggetgggt tatetgeting etitetgggat actatgget agtagetaca atagitgect tegteategit etititgitet gacgeteaac atagitgect tegteategit etitetgitet agtagetgace accaaging caaagatace aaaattgeca agaggatgge gacgeteaac accaaging acaaagatace aaaattgeca agaggatgge caaagatace teattetgaac agaggatgge aactecaaac atettgetag actetetetag etitetetag actecteteta tecaetteet etatgetatt tecaecaagg etitectecaa agaacagaca tgatatteag gitecacaaagg tiacecaacgg ggggeagagg gitectecaac acatggaaaga tgitetatgaa acceaaagg tiacecaaca acceaaaga aaacaacaaa acatggaaaa tgitetatgaa acteccatet aaaceccaaag aaagaaaggaca tacaaaaataa tagittettig aatatgeatt ecaatacaata eteacaatgg tagaggaact tacaaaaataa tagittettig aatatgeatt ecaaateccat	MERPADLIQLY LILDLPRDLG GMGCSSPPCE CHQEEDFRVT CKDIQRIPSL PPSTQTLKLI PETHLRIPSH AFSNLPNISR IYVSIDVTLQ QLESHSFYNL SKVTHIEIRN TRNLTYIDPD ALKELPLIKF LGIFNTGLKM FPDLTKVYST DIFFILEITD NPYMTSIPVN AFQGLCNETL LESKGLEHLK ELIARNTWTL KKLPLSLSFL HLTRADLSYP SHCCAFKNQK KIRGILESLM CNESSMQSLR QRKSVNALNS PLHQEYEENL GDSIVGYKEK SKFQDTHNNA HYYVFFEEQE DEIIGFGQEL KNPQEETLQA FDSHYDYTIC GDSEDMVCTP KSDEFNPCED IMGYKFLRIV WFVSILALL GNVFVLIIL TSHYKLNVPR FLMCNLAFAD FCMGMYLLLI ASVDLYTHSE YYNHAIDWQT GPGCNTAGFF TVFASELSVY TLTVITLERW YAITFAMRLD RKIRLRHACA IMVGGWVCCF LLALLPLVGI SSYAKVSICL PMDTETPLAL AYIVFVLILN IVAFVIVCC HVKIYITVRN PQXNPGDKDT KIAKRMAVLI FTDFICMAPI SFYALSAILN KPLITVSNSK ILLVLFYPLN SCANPFLYAI FTKAFQRDVF ILLSKFGICK RQAQAYRGQR VPPKNSTDIQ VOKXTHDMRO GIHNMEDNYF LTENSHITPK KOGOTSFEYM OTVL	ctgcc tgagacaagc cacaagctga acagagaaag cagta catccacaac atgctgtcca catctcgttc agcgg tgaagaagtc accaccttt ttgattatga gacgt gaagcaaatt ggggcccaac tcctgcctcc ggttt tgtgggcaac atgctggtcg tcctcatct ttgac tgacattac ctgctcaacc tggccatct ccatt gtgggctcac tctgctgcaa atgagtgggt ttcac agggctgtat cacatcggtt attttggcgg atcga tagatacctg gctattgtcc atgctgtct
	NP_000360.1	NM_000648
	152201 Thyrotropin Receptor	152245 C-C Chemokine Receptor 2
	458	2. Q.

Homo sapiens	Homo sapiens
ctttgg ggtggtgaca agtgtgatca cctggttggt tgctggttt gcttctgtc aatcat titactaaa tgccagaaag aagattcgt ttatgtctgt ggccctatt acgagg atggatcatc tgctaccacaa taatgaggaa catttgggg ctggtcctgc gctcat catgatgaca gactctacaca aaccctgatt ggttcattcctggagagagagagagagagagagagagaga	CAGGTCCCAC AGAAATGAAC AAAGAAAATC CTAGCAAGCA ACCGTAGGAG CCACAGCTCA TAAGGTGAAA TAGGAAACC ACATCTGGAG AAGAACAGTT GTCCATATGA CCAAGCGGG ATTTTCCACT CTATGGATGA TGTTTATTCC TAAATTCCCT TAAAGGGGGA AGGATTTGAC AATTGGGGGC AATCCAGTGG CAGGCACACA ATCCAGTGG
tcac cagg ttcc cagg ttcc acga tctt tgag ggat ggat	Interleukin- LG5459 CAGA 8 Receptor A GGTG ACTT AACC GACT CATT TATT CTGA GTTA
460 152245	461_ 152299

tgggttaggc agtaaaagga

ccaaatgctt

aggcacagaa

tttgtccaca catcatcttc cagtccctcc tggagaacag atgctcaata

ggaagatccc ctgaggtgag

cagcttcacc

ctcaagctat cctagtctgt

catagcctgc cagggagtct

gcagttttt

tgtatgtcct

gtttgttcac tccatgagtt

ccctggccaa

atgcccatac

aatcctcctc

cttgcctagg

tgttccctgg

cctgctagaa

agcacctcct

agtatcttgg

gaatgggggc ggctttaact

tgcagccacc tccctgtgga tcctgcagta

gaaagccatg tccgtgcttg tgttggctgt tgaagggcag actcctgttc

cagtctcttg

aagcttctgt tgtgcagcat

> gtcaagggtg aagaaggcac

gcaggcagat ttgtgacaga ggccctgtcg aataatgatc

gtgageteae ttteeett

agcctactaa

tggtgcctgg

nterleukin- NM_000634	agctgttaag t	tcactctgat	ctctgactgc	agctcctact	gttggacaca	cctggccggt A	Ното
Receptor A	gcttcagtta	gatcaaacca	ttgctgaaac	tgaagaggac	atgtcaaata	ttacagatcc	sapiens
•	agatgtgg	gattttgatg	atctaaattt	cactggcatg	ccacctgcag	atgaagatta	
		atgctagaaa	ctgagacact	caacaagtat	gttgtgatca	tegectatge	
		ctgctgagcc	tgctgggaaa	ctccctggtg	atgctggtca	tcttatacag	
	cagggtcggc (cgctccgtca	ctgatgtcta	cctgctgaac	ctggccttgg	ccgacctact	
	ctttgccctg a	accttgccca	tctgggccgc	ctccaaggtg	aatggctgga	tttttggcac	
	attcctgtgc a	aaggtggtct	cactcctgaa	ggaagtcaac	ttctacagtg	gcatcctgct	
		atcagtgtgg	accgttacct	ggccattgtc	catgccacac	gcacactgac	
		cacttggtca	agtttgtttg	tcttggctgc	tggggactgt	ctatgaatct	
		ttcttccttt	tccgccaggc	ttaccatcca	aacaattcca	gtccagtttg	
	ctatgaggtc o	ctgggaaatg	acacagcaaa	atggcggatg	gtgttgcgga	tcctgcctca	
		ttcatcgtgc	cgctgtttgt	catgctgttc	tgctatggat	tcaccctgcg	
		aaggcccaca	tggggcagaa	gcaccgagcc	atgagggtca	tctttgctgt	
	tcctcatc	ttcctgcttt	gctggctgcc	ctacaacctg	gtcctgctgg	cagacacct	
	catgaggacc (caggtgatcc	aggagagctg	tgagcgccgc	aacaacatcg	gccgggccct	
		gagattctgg	gatttctcca	tagctgcctc	aaccccatca	tctacgcctt	
	ccggccaa	aatttcgcc	atggattcct	caagatcctg	gctatgcatg	gcctggtcag	
		ttggcacgtc	atcgtgttac	ctcctacact	tcttcgtctg	tcaatgtctc	
		tgaaaaccat	cgatgaagga	atatctcttc	tcagaaggaa	agaataacca	
	acaccctgag o	gttgtgtgtg	gaaggtgatc	tggctctgga	caggcactat	ctgggttttg	
		ataggatgtg	gggaagttag	gaactggtgt	cttcaggggc	cacaccaacc	
	ctgaggag	ctgttgaggt	acctccaagg	accggccttt	gcacctccat	ggaaacgaag	
		cccgttgaac	gtcacatctt	taacccacta	actggctaat	tagcatggcc	
	acatctgage	cccgaatctg	acattagatg	agagaacagg	gctgaagctg	tgtcctcatg	
	agggctggat g	gctctcgttg	accctcacag	gagcatctcc	tcaactctga	gtgttaagcg	
	gagccacc	aagctggtgg	ctctgtgtgc	tctgatccga	gctcaggggg	gtggttttcc	
		gtgttgcagt	gtctgctgga	gacattgagg	caggcactgc	caaaacatca	
	acctgccagc 1	tggccttgtg	aggagctgga	aacacatgtt	ccccttgggg	gtggtggatg	
	aacaaagaga a	aagagggttt	ggaagccaga	tctatgccac	aagaacccc	tttacccca	
	ccaacat	cgcagacaca	tgtgctggcc	acctgctgag	ccccaagtgg	aacgagacaa	
	agccctta	gcccttcccc	tctgcagctt	ccaggctggc	gtgcagcatc	agcatcccta	
	agccatg	tgcagccacc	agtccattgg	gcaggcagat	gttcctaata	aagcttctgt	
					1 1 1 1 1 1 1 1 1	10000	

HOMO	sapiens	Ното	sapiens															;	Homo	sapiens				Ното	sapiens					
tga atgcatgctg aaaagaccac tetttt	RSVTDVYLLN LALEADLIFAL TLPIWAASKV NGWIFFETEL KVVSLLKEVN ISVDRYLLN HATRTLTQKR HLVKFVCLGC WGLSMNLSLP FFLFRQAYHP LGNDTAKWRM VLRILPHTFG FIVPLFVMLF CYGFTLRTLF KAHMGQKHRA FLLCWLPYNL VLLADTIMRT QVIQESCERR NNIGRALDAT EILGFLHSCL NFRHGFLKIL AMHGLVSKEF LARHRVTSYT SSSVNVSSNL	cctcatggat	tggcaggaac gcctcagtcg	caygatgaya agaaatcct tcactgtcta catcacccac	actgetette tgtattttea tettgtetat egaetatget	tggccattac	culturatury tryangytura trayrysys yayyrysory qtaccqatqc catcqcccca aqtaccagtc ggcattggtc	ttettgettg gtgaccacca tggagtatgt catgtgcate	ctctcggaat gactgccgag cagtcatcat ctttatagcc	cacgccctc atgctggtgt ccagcaccat cttggtcgtg	ggcttcccat tcctccaagc tttacatagt catcatggtc	cttcgctatg cccatgagac tcctttacct gctgtactat	gaacctacac cacatttccc tgctcttctc cacaatcaac	ttacttcttt gtgggaagca gtaagaagaa gagattcaag	gaccagggct ttcaaagatg aaatgcaacc tcggcgccag	cacagttgag actgtcgtct aagaactgtg agggaagttg	caggtcattt ttagtttgtg cttggaatat gacttaagta	agaacatctc atcccatatg catgagatac taattaatga tgaaa	VEEPTNISTG RNASVGNAHR QIPIVHWVIM SISPVGFVEN	THISIADISL LECIFILSID	CESVEIFIMI KCRKFAIQSA EVCALLMALS CEVIIMEIVII TAITSETVET DIMINGSTII VAKIBKNTWA SHSSKIYIVI	YYEYWSTEGN LHHISLLEST INSSANPELY FEVGSSKKKR	ROKDNCNTVT VETVV	cgg actggaagag ctccttgatc ctcatggctt acatcatcat cttcctcact A	-	tcaaqatcat cqaqqctqcq tcqaacttcc qctqqtacct	tcacgagttt tggcttctac agcagcatct actgcagcac	gcatcgagcg ctacctggga gtggctttcc ccgtgcagta	ggeete tgtatggagt gattgeaget etggtggeet gggttatgte etttggteae	
acaggaatga	MLVI FYSG NNSS MRVI NPII	cctgaggcct	acatctcaac	tectgtgett	cagacatete	agetttette	accccatctq	tgtgggctct	aagagagtca	tcctggtctt	agaacacgtg	tattcctcat	cgacctttgg	accetttcat	aagttgttct	gtaatacggt	tggtggaaca			MRRNPFTVYI	YLLTAISVER PNDCPAVIIE	AMPMR1,1.	RAFKDEMOPR	atgctgccgg	ggcctccctg	ctactaca	gtctgcga	gcgggcatca	cdccddc	
1 30000 ax		NM 002377	I																NP_002368.1					NM 005306	l					
- 1-1-100 (1-0+1-1-00000)	8 Receptor A	158822 Mas Proto-	Oncogene																10	Oncogene				159152 G Protein-	Coupled	GPR43				
Ç) 	464																	465					466						

ggaaccccaa ataccggcac cgtcgggag tttccatgct gacccgcgtc agcccaggtg tctcctggt ctgaccacca ggatcccagg

gragicaacigg egecaegige ageaegeagg tttecatget gaecegegte ageceaggigg ecegeegete etecagette caageegaag tetecetggt etgaecaeca ggateceagg ggeceaggg ggeceettee geceettee acteaeceeg geagaegeeg gggaeagagg

cctgcagggc gtcctggggct cgccacgtgc agcacgcagg

ggcgctggca

	Homo sapiens	Homo sapiens
tgg acgtggtgct gcccgtgcgg cag tcaccatctt ctgctactgg ggg cccagaggcg gcgccgagcc tgt gcttcggacc ttacaacgtg ggt ggcggtcaat agccgtggtg tct attctcttc ttcagtggtg atc agggctcctc cctgttggga atc agggctcctc cctgttggga	PAPVHILLLS LTLADLLLLL AGISIERYLG VAFPVQYKLS EITCYENFTD NQLDVVLPVR VGLAVVTLLN FLVCFGPYNV RRAFGRGLQV LRNQGSSLLG	rate gecegeetyg tgegeegeee A fete agggeagaee atgegeeege gatgateg igga gaatgagaea ataggeettyg igga gaatgagaea ataggeegee cee tegggeeay gaatgagateg eeg tegggeeay gaatgagat geee tegggeeay gaageegea gaeeecatt geetytggat ceat gatetacgyt tetytgaaga eet tetygtege acagetate ceat gatetacgyt tetytgaaga eet tetygtege acagetate lett ggeeettte gaeagegyg iett ggeeettte gaeagegyg tetytgaaga gateatett gaeagatatag eetaactet tetytgaaga tetyge gaeacattt gaggattatg eetaaggeee ateetget eagaaaetge eet aaaggeeee ateeteett eagaaaetge eet aaaggeeee agteeacatt eagaaaaetge eet eaggetage gatetteeay ggttettegtg gatetteeay ggttetteeag
cttcaccgat aaccagttgg cttcttcatc cccatggcag ctcccagccc cttgtggggg gctgctcaat ttcctggtgt ccagagaaaa agcccctggt tctggaccc ctgctcttct gctgcaggtg ctgcggaatc agaggggaca aatgaggaca cactacagag tag	GLPANLLALR VCALTSFGFY CTIVIIVQYL RFVWIMLSQP FSSLNASLDP GMPSSDFTTE	
tacct gctacgagaa gctgt gcctggtgct tgtgt ggatcatgct gctgg ctgtggtgac cctgg tggggtatca rttcac tcaacgccag ggcat ttgggagagag aggca aagacacagc		
gaaatta ctggagc cgttttg gtggggc tccacc ttcagtt cgcaggg	005297.1 MLPDWKSSLI LLPFKIIEAA RRPLYGVIAA LELCLVLFFI SHLVGYHQRK RRGKDTAEGT	gagocoago coago coato co
	ηN η	ive NM_004624 inal otide or 1
	159152 G Protein Coupled Receptor GPR43	159973 Vasoactive Intestinal Polypeptide Receptor 1

468

PCT/US01/50107

	Homo sapiens	Homo sapiens
c eccegacety gyetegaagg etgeececegg ecceetggte agaacgeage ectagaget gettgaageg tttetageaa c tetectggag gattgeagt gyaacteagt cattagacte c gecaateaag gyeaaaagt etacatactt teatectgae c tetgeeceatt gyaagaaage aaceggtgga teeteaaca c etgeceaatt gyaagaaage aaceggtgga teeteaaca c cagaaaggtt etgeceggg aaggtcacea geaceaaca t caccattget gteaagttee tttgggttaa geaceaacac t etggagttt tytttggaga geacacetat ettagttatea c ectgggtca gtetggtggg aggacggtge aacecaagga c ectgggtca gtetggtggg aggacggtge aacecaagga c ectgggtca gtetggtggg aggacggtge aacecaagga c tegtgetgtg gaagcaacag gaateaagtg ggatetgte c aactgttgta actaggetca gaateaagg t eacectgeta cacatacagg atttgaacte agatetgtet g gaetettaet getaactttt gtgtategta accatggget g gaetettaet tattaatgee attatecetga atteceettg g gaetettaet getaactttt gtgtategta aacagecaga g tgtggetgag gaggeeteca teteatgtat catetggata c teetetgtet gecetteaec ceagtggea accagettee c teetetgtet gecetteaec ceagtggea accagettee	A WALGPAGGQA ARLQEECDYV QMIEVQHKQC LEEAQLENET P Q VVVLACPLIF KLFSSIQGRN VSRSCTDEGW THLEPGPYPI G SVKTGYTIGY GLSLATLLVA TAILSLFRKL HCTRNYIHMH F DSGESDQCSE GSVGCKAAMV FFQYCVMANF FWLLVEGLYL L IGWGVPSTFT MVWTIARIHF EDYGCWDTIN SSLWWIIKGP L QKLRPPDIRK SDSSPYSRLA RSTLLLIPLF GVHYIMFAFF Q GFVVAILYCF LNGEVQAELR RKWRRWHLQG VLGWNPKYRH V SPGARRSSSF QAEVSLV	cgcgctcggg cccatgctgg cccccggcac gctgctcgcc ggaagaaaca tggcgtctgg gcctgccca tacgagtgac cccggaggat ctacagtgtc gctgcactgc
deceggg dagaga dagaga coccat dagatgt dragtg dragtgt traaa draggact taagact caccaa cagaaa gagaatg coccac catagat coccac coccac coccac cagaaa coccacac cocca	gttggettgg a MRPPSPLPAR WLCVLAGALA IGCSKMWDNL TCWPATPRGQ ACGLDDKAAS LDEQQTMFYG LFISFILRAA AVFIKDLALF YTLLAVSFFS ERKYFWGYIL ILTSILVNFI LFICIIRILL PDNFKPEVKM VFELVVGSFQ PSGGSNGATC STQVSMLTRV	acgagg gcgcac ggcggcac cgctgc atctgg aacaca acataa accttt ccattt
cottga gtgaga cacaga ggaact ggaact ggaact ggaact ggaact ggaact caca caca	greg NP_004615.2 MRPP IGCS ACGL LFIS YTLL YTLL ILTS	NM_003382 cggg ctcc aggc cccgg tttc gaaa gaaa gtgg ggaa aaggg aatgc ctgt
	159973 Vasoactive Intestinal Polypeptide Receptor 1	160040 Vasoactive Intestinal Polypeptide Receptor 2
	4 69 9	470

cagaatcatt catcgtcgct

gcatcotota ogggotoato gggogggago tgtggagoág oggocgcoto gggogggag agaggocaco ggoagacogt ttotggcatt tataatttgo tggttgccot tocacgttgg oggaagatt goggatgatg tacttototo agtacttaa

ctgcgaggcc ctggtggtgg t tacataaaca

ctgtgcctca

ccggcggccg ccgcgtcctg

	Homo sapiens	Homo sapiens
tettgeaecgt tgeaetgece tgaccageca tecteetggg tgggetgeaa getgagectg gtetteetge agtaetgeat catggecaae ttettetgge tgetggtgga ggggetetae etceacace tectggtgge catgeteece ettettetgge tgetggtgga ggggetetae ateggatggg etceeceae egtetgeate ggtgeatgga etgeggecag getteetta agaagacace gttgetggga tacaaacgae cacagtgtge etgegggecag getetaetta gaagacace gttgetggga tacaaacgae cacagtgtge etggtagtge eatacgaata ectgatttta tttecateat egteaatttt gteettttea ttagtattat acgaattttg etgeagaagt taacatecec agatgtegge ggeaacgae agtecagta aagaagttg etteecagtg ttteccatea gaagagetgg teceaagtee agatgeeggg teceaagtee agatgtegge geaacggg ttteccatea gaagagetgg ttteccatea gaagageegg etceaataecag atactgtttg agetgtgeet eggggetgg aagegggagaageegggaggeegggaageegggaggeegggaggeegggaggeegggaggeeggagga	LEPALL LVKALY SSSGTL LLIGWG LLLQKL SFQGLV SFQGLV	gcagcc ccgctg trgatcg tgtccg ggccct cctacg gcccgc tctggg tcgcct tcgcct
tottgg gtctt gtctt gtctt gtctt gaagg gcag gca	Ccacy 160040 Vasoactive NP_003373.1 MRTLI Intestinal CWRP; Polypeptide TFYII Receptor 2 FLAYI SIIR: LCIGS	160055 Motilin NM_001507 atggg Receptor gcgct (GPR38) atgct atgct gccgf gccgf gccgf gcggggggggggggggg
	471	472

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
gag cgcatctatc aacccaatcc tctacaacct catttcaaag ctt taaactgctg ctcgcaagga agtccaggcc gagaggcttc tgc gggggaagtt gcaggggaca ctggaggaga cacggtgggc taa cgtgaagacg atgggataa	ALPPCDERRC AVSDLLILLG CRPLRARVLV PLASSPPLWL LCLSILYGLI YINTEDSRWM HRSRDTAGEV	ctccttcggc ctctatgtgg ccgaggcgg acggcccacg cctgggctgc tccgacctgc agcctccgggggggggg	PLNVLAIRGA TAHARLRLTP SLVYALNLGC SDLLLTVSLP VFAVAHFFPL YAGGGFLAAL SAGRYLGAAF PLGYQAFRRP VFGLEAPGGW LDHSNTSLGI NTPVNGSPVC LEAWDPASAG CYVGCLRALA RSGLTHRRKL RAAWVAGGAL LTLLLCVGPY GLITGAWSVV LNPLVTGYLG RGFGLKTVCA ARTQGGKSQK	igte eggacecaae gegteetggg gggeaeegge caaegeetee A lege caaegeeteg gaeggeeeag tecettegee gegggeegtg iget ettettegeg gegetgatge tgetgggeet ggtggggaae icat etgeegeeae aageegatge ggaeegtgae caaettetae icae ggaegtgaee tteeteetgt getgegteee etteaeggee iegg etgggtgetg ggegaettea tgtgeaagtt egteaaetae igea ggeeaegtgt geeaetetga eegeeatgag tgtggaeege icee gttgegegee etgeaeegee geaegeeegg
ctgcaacttt tctatctgag aagtacagag cggcggcctt cacagaagca gggacactgc tacaccgaga caagcgctaa	MEIGRYRDMR CTYATLLHMT CTYATLLHMT QDPGISVVPG QLGALRVMLW LVVVLAFIIC KYRAAAFKLL	atggacctgc ccccgcagct ccgctcaacg tcttggccat agcctggtct acgccctgaa ctgaaggcgg tggaggcgct gtcttcgcgg tggagggcgcgt gctacttggg tgctacttggg tgcttttgggt tggagggtgtgggttttttgggt tggagggtcccaacaccgg tcaacgggtcccaacaccgg tcaacggctccaacaccgg tcaacggctccagctggggccgcgctccggccgcctccggggccgccgctccggggccgcc	.1 MDLPPQLSFG LYVAAFALGF LKAVEALASG AWPLPASLCP CYSWGVCAAI WALVLCHLGL PARFSLSLLL FFLPLAITAF NASNVASFLY PNLGGSWRKL	atgcacaccg tggctacgtc ggctgccgcg gacgcctggc tcgtggccgct tcgctggccgct tcgctgccgct tcgctgccac atcgccaacc tggcggccac ctgctgtacc cgctgcccgg atccagcagg tctcggtgca tggtacgtga cggtgttccc gctgtcagcc tcagcatctg
	NP_001498.1	NM_005303	NP_005294.1	NM_032551
·	160055 Motilin Receptor (GPR38)	160059 G Protein- coupled Receptor GPR40	160059 G Protein- coupled Receptor GPR40	160189 G Protein- Coupled Receptor GPR54
	473	474	475	476

aacgtacagc acctgggccc tggcggtggc cctgtccacc accatcctgg gcttcctgct gccttccct ctcatcacag tcttcaatgt gctgacagcc tgccggctgc ggcagccagg acaacccaag agccggcgcc actgcttgct gctgtgcgcc tacgtggccg tctttgtcat

	Homo sapiens	Homo sapiens	Homo sapiens
egectgt caccegggce gegegectae tgeagtgagg ectteeceag eegegeeetg egegectt tegeactgta caacetgetg gegetgtaee tgetgeeget getegecae geetget atgeggeeat getgegeeae etgggeegg tegegeegt getegeeae gatageg eetgeggeegg tegeggeegg tegegggeegg tegegggeegg tegegggeegg tegegggeegg tegegggeegg tegeggggeegg tegegggeegg tegeggggeegg tegeggggeegg tegegggggggg	TSGEN ASWGAPANAS GCPGCGANAS DGPVPSPRAV DAWLVPLFFA ALMLLGLVGN VICRH KPMRTVTNFY IANLAATDVT FLLCCVPFTA LLYPLPGWVL GDFMCKFVNY VQATC ATLTAMSVDR WYVTVFPLRA LHRRTPRLAL AVSLSIWVGS AAVSAPVLAL GPRAY CSEAFPSRAL ERAFALYNLL ALYLLPLLAT CACYAAMLRH LGRVAVRPAP QGQVL AERAGAVRAK VSRLVAAVVL LFAACWGPIQ LFLVLQALGP AGSWHPRSYATWAHC MSYSNSALNP LLYAFLGSHF RQAFRRVCPC APRRPRRPRR PGPSDPAAPH LGSHP APARAQKPGS SGLAARGLCV LGEDNAPL	GCGCCAC GIGCCTGCTG CTGCGCCCT ACGTGACGCG GCATTGTCAT GCACTGGCTG A TATCATG AGACCTGCT GCTGCTCACA CTGTATGGAA CCCACATCTG CCTACACTGC CTGGTAC CAACTGCTCT ACTTCTTCTA TGATGTCATC TGACTGCTGC TACATGCTAG GCGCTAT TCACCGGATC CTTGACAACT TTATCAGCCA GACTGCCGGG GGCGGCTGC CTGTGGT CCATTACTTG CTAAGGACA GACCGCGGG GCACATGCGG GCCGCTTCC TGTGACA CCCAGCGTTA CATAATCATT ACCACGGGG ATAGCCAGAC CCGCCAC CCTGCAGCCA AGCCTGAGCT TTCAGGCACA CCATTCGCTC GCAAAGACTT CCCATGTG TCCCACTCAG TGTCTTACAC CCAGCTGAGG T	tecte acagetecee aaggg aaacteagge ceteg gagggggtea agetg ettgacetet ceaag egegtggtec acete etggtgatat acate etcaacatgg tggag gteaegetgg actte tactttgtea getat gteaecetea gggec atgtgtgeag
caccgo gagcgo tgcga gccgat gccta gccta gccta gcgccg gcgccg	477 160189 G Protein- NP_115940.1 MHTVA Coupled SLVIY Receptor IQQVS GPR54 HRLSP ADSALK	478 160202 Adrenomedull LG6564 CCGGC in Receptor ACCTA (ADMR) ACTGC ATGCT AGCCC AGCCC AGCCC AGCCC AGCCC AGCCC AGCCC	in Receptor ctccc (ADMR) ADMR) gaccg gagaa

acccattctg

aggataaca gactccaggg

ctgggctggg g

ctccttctcc acagacctgt

ctcctcgggc ttgggacagg

accettegee

tctgtttcct

ccaccagcaa

gactgggcag c ctccctaga g aggctggttg g

aatgggcacc

tgcttctgag aggaggcagg

tccttgccct cctcttgggt

gtggggcccc t gccacctctg c

gacctcttgt acagaagttg ccccaggtg gtaaaagaga ggaggtcaac acccagccta

agaagaaga gtggctggga

	3371440
Homo sapiens	Homo sapiens
getg cectateatg tgaecetget getgeteaea etgeatggga eceaeatete ettge caectggtee acetgeteta ettettetat gatgteattg aetgettete etge caectggtee acetgetete ettettetat gatgteattg aetgettete etge aatgetgtag eeceaetet tecaageeca aetteegggg ecetg aatgetgtag tecattacet tectaaggae cagaecaagg egggeacatg etet tectectgtt ceaeceagea ttecateate ateaecaagg gtgatagcea etge geagececec acectgage aageetgage ttecaggea aceattget tact tectecatet etcecaetea geetetage tecetate etcecaete etcecaetea geetetage tecetage geageacate tececaete tececaetea geetetage teceaeteaggea eacattget tact tececcatet etcecaetea geetetage tecateaea eccagetgag gta itact tececcatet etcecaetea geetetage sugerynmy sulgiver sulgenny filmmaland Givisipwm levildywilming servy highwegper melemarkan stilmmaland stilgelie fplityfilming gegg presherge ilmavyhylle ithgthis hehivhilyfilming nelsyn highwegper ilforing nispipaland ithes	ggtte tgettecaaa gecatetett ecageagaga agggetetae tetgagetee A cecaa aggaes ggeteegge ggteegegge ggteegegge gateagaea ggeteegge gateaggaea gagteacagg aagageecte cacaaaagga ggeeteggeg gateaggaea gagteacagg aggeteggeggeggeggeggeggeggeggeggeggagge eateegggaa acaggaacag gatgggeetg gaaactgete etgggaagge eateeceggea actetacage eggggettee tgaccatega gatgtgeectg gaaactggteet etggttttte ggettecega tetetggeggeggeggegggeggggggggggggggg
gtgetggetg cctccactge catgctgcac catgctgcac caggctcctg gcctgctcctg gcctgctgcac tccaaatact in Receptor (ADMR) SAIIPLEEVV TACRLRQPGQ FYDVIDGFSM	160204 G Protein- AX136399 atgagggttc Coupled Receptor RTA caggaggagg gagatggagg gagatggagg gagatggagg gagatggagg gagatggaaag atgatgaaag atgatgaaag atgatgaaag atgatgaaag atgatgaaag atgatgaag atgatgaaag ataaatta ataattaa

480

	Homo sapiens	Homo sapiens	Homo sapiens
ccagccagca ccaggccagc agcctcatcc etgccattca tectettaag gcattatcag tgagcaaatg tgaaggaaat ggttcacatg ccttgtagct aagtctttct gcaaacaacc atttggtgac tttgatgggg ggatttctgg ttatgtcaag ctttggccgc ettgggtagt tgacctgcct tttctgaccc etgcctccgg gagcacttga ggtatcccgc aggccatgaggacagcctct tggctccagc cccacccga aagtggacac ggggactggc actgtggtgc acagtggccc aatgtggcca aaaatgtata tcaataaaca tttataact tgc	PGNRNRMCPG LSEAPELYSR GFLTIEQIAM LPPPAVMNYI FLLLCLGGLV P FSIKRNPFSI YFLHLASADV GYLFSKAVFS ILNTGGFLGT FADYIRSVCR VSLLPAVSAE RCASVIFPAW YWRRPKRLS AVVCALLWVL SLLVTCLHNY GAACRHMDIF LGILLFLLCC PLMVLPCLAL ILHVECRARR RQRSAKINHV SSIYLGIDWF LFWVFQIPAP FPEYVTDLCI CINSSAKPIV YFLAGRDKSQ QRALRDGAEL GEAGGSTPNT VTMEMQCPPG NAS	tottocggat gocaacotgg ggtcctgaca tottocggat goctgtctga ggaggtgggg tctgcgtcca ttgtcgtcgg agtgctgggc cgtatggcac gcacagtctc caccgtctgc ctctcactgt ctctgcccat tgccatgtac gagtgggct gcaaactcta catcactgtc ctccttgtct tcatctctgt ggaccgttgc aaccaccgca ctgtgcagcg ggcgagctgg gagggacaca ttatagggac cattggccac atcataggca ctgcgcacct tgacaatgag gagggacaca ttatagggac cattggccac atcataggca cctgcgccca cctcatccgg gcctttaacg cctgcgccca cctcatccgg ccgtttaacg tggtgctgtt ggtccatctg ccgtttaacg tggtgctgtt ggtccatctg ccgtttaacg tgctgctcat cctcaccgg ttgacttctg cctggcgag gccaacccct tcctctacgt cttcgttgga ggcaacgcc cccgggaatg a SSGLSEEVG SLRPLTVVIL SASIVVGVLG LSLSLPIAMY YIVSRQWLLG EWACKLYITF NHRTVQRASW LAFGVWLLAA ALCSAHLKFR rEGHIIGTIGH FLLGFLGDAL IGTCAHLIR PFNVVLLVHL WRRVMLKEIY HPRMLLILQA LTSALARARG EEEFLSSCPR GNAPRE	cteceaecte tgtetgeeeg etgeetettg tetagetget gteaggaget A agggetggaa teetgtgete eetetgtgee eagageeeea egatgtegge
	MAGNCSWEAH PGNR GNGLVLWFFG FSIKI VLGLCMFLTG VSLLI FCVFLGRGAP GAACI ILAMVSVFLV SSIYI RLWEPLRVVF QRALI	atgaatggg cgtgatcgct tccctccgcc tatattgtct gtgttcctca atctctgtcc ctggcctttg acaaccagaa ttcctgctgg gccaagctct ctggtgagcg tggcgacggg agattcc ctggtgagcg TTCTGCT AGLVLWMTVF NGLVLWMTVF NGLVLWMTVF NGLVLWMTVF SFALGCVNSS	cagcctccct ctcc gactgcctcc aggg
	CAC39840.1	NM_001506	NM_004778
	160204 G Protein- Coupled Receptor RTA	160206 G Protein- Coupled Receptor GPR32 GPR32 160206 G Protein- Coupled Receptor GPR32	160210 G Protein- Coupled
	185	8 8 8 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85

ttttgcttgg tcctgtgttt ttatgtgcta cgctcgtgtg cccgcagac ccttgatgtg ggggccgggt ggttcacagg aggaaaggtt tccaaggcag actctaagac ggctggcctc gcatgcgcca cctctgcttc tcctgctcag agaaccaccg tgctcaacac actcgcgcca cgatcatcqc ggccaggccg ggccctacca acccggtgct gcacggtgct cggaggaacc acgtagggcg cggactcctg dedeceedad gggcagtgga gatgggggag gctagacgct ctctgaccta aaatccaatg ggtgttctgt gtcagagact tccagagcca deedeedeed agcacattct ggtctgcact atgagccgtc gtgtgggcgc gccacgtgca agccaccage gggctgcggc agcgtggcca cgctcgctgc ggaagcagcc aacccggccc attcgatatc gcattttaaa gcttctcaaa cagtgcggca tgcttactgc tttacagctg ggggctaatc gggcacagca ctgtcggcct tgtcaatgaa gagatcttgg gccagcggct ctctgctggg tgcagccgcc tgcgcagcgt tttaccagat gagaagagag cgaggacatt ccaaagtgct accagaatea gtaacttgca gtgggctgcc gacctgttgg tgggagctgg gcactagcgg gacgggcgca gtgccgctgg ccaggaggcc tcccactcta acgaccacag ttcagggcta gaaaagttgg gaagcagatg agaaactctt ctgaagccac tctgccccat.cctggagcag gctgggcagc ctcgagttag ccgcggttca ttagccagtc ctctggtgag cgggaaacct gaagttgaat accageetee atctgtgcag gatgggaggg ggcgctgtcc gggccactcg caacatgttc ggtgcggccg ggtgctttgg ggccttcctg gcagcaccgc cgccttcgcg cgcaaacccg cttcttcaac caagctgcgg gggtggcgcg tttagctctc ccaggcacct ttaaagcagt gcagtctgat gccgagaagc gtaatagact ggagttcagt tgtattttg atttagccaa ccagcactgc ccacctgccg cctcttcgtg ctcgcggctg tgaccgcgat cccagggacc tgagcagcac caccagggtg agtgaaactc gcgtctccc tgccctcttc gcagcttcta gcctgcggtt ccgtcgtggc cgcgggcgca ccagcctggc acatgctgcg teggetgget ggggcgggsc aagctcccag aaaccatcca teggtegtta agctaagcgg taatcccaag ccetttgcg atggagtcat tgctgcacct tcttggccgt gcctgcaggt gggacaccat acccggggcc acagcgagct cggcctcccc aaacagtgag cttgttaagt ctcaatgact accttgtgac gtcaagcact tctcattcct tcttctttct aagtctgcct agttcctgct cttgcccagt tgcacttaac gtcagtggaa aaccgggcgc gcgaaagtat agtaacacaa gttttatgtt tgttccagcc atcttaaggg gtcatttctt agctctgcag ctggaccgct ctggtggacg gcgcgtctcc caaagtccga tcttttcag cacacggggt ggttaagtga gcatcacatg ctaaaagtct gctaccattt ctgcaccccg agcatccgct ctggtggaga accacctggg ttcacctact cactcctcca gcggcgcaca ttcgtgttcc ctgctcctga gcggccgtga ctggtggcag ctgctggagg cccttcgtca acctgcccg accaccact acctaggggt ttaagatgct ggatggcgtg tgggcactgg gccgtcagca ccgcagtgat ggggaaatga gctgtgtttg caacgccaca gaccgtggtc cttcgtgcgc cgtgttcagc მიმმმმიიი gggccccctg agactctgaa cctgtgaatc actgagagtc cgaggcctgg ggctcaggga ctcgagggac tacagcacac gggatcctc gggctgggca tggatgaaat gctgctgggc cctgcccttc ctgcaaactg cgccatcagc caccgtggcc ggtgccctat ctacaatgtg ggcggccctg ctcgagccac gegeggetg ctacgtgctc ggagagcgtg cacctcctcc gcactcacac gtcggaaggg gggggaagga cgagaagcac tcatcccaca ctaaccctag aagcagcagg atcacttcca

Receptor GPR44 (CRTH2)

	w		
Homo sapiens	sapiens	Homo sapiens	Homo sapiens
acagcaggtg ctgagcaaag gttgacacct cgccctgct attggacacg tggtgcattt cctcgagggc agggactttg tatgcaacag gcactcaata LASLLGLVEN GVILFVVGCR TTFCKLHSSI FFLNMFASGF LNTVPYFVFR DTISRLDGRI INTVPYFVFR DTISRLDGRI ILWRGLPFVT SLAFFNSVAN RRRTSSTARS ASPLALCSRP	ca tgagcagtgg cattgtgaat A ct acagtgtggt ggatgtctgc ga ttattgctgg gaatctaaca tt atactaccag ctatttcatt ct gcttggttc tactctgtca tt gccgggtttt tggatatatc tt gcatcagttt tggatatatc tt gcatcagtgt ggatcgttat cc cccttgtcg cttgagaatt ct tgccttcctt ttttggctgg tg ccacgtcttg gctcaccagt tc ctgctgcctt tgttgtctgc ca acaaagagat aaatgaccga ag agactggaca cagccttgc tttatatgct gtggctcccc ga acaatccaac tctgtccttc ct gtgtaatata cagccttcc ct gtgtaatata cagccttcc ct gtgtaatata cagccttcc ct gtgtaatata cagccttcc ct gtgtaatata cagcctctcc ga aacgggctaa ttcttgctcc ga aacgggctaa ttcttgctcc ga aacgggctaa ttcttgctcc	VC IFETVVIVLL TFLIIAGNLT P LS LLHYSTGVHE SLTCRVEGYI RI CIILIWIYSC LIFLPSFFGW VC FTYFHIFKIC RQHTKEINDR LP YIIYFLLESS RVLDNPTLSF CM CVKDQEAQEP KPRKRANSCS	cg gtgtcaacga gctgatgaaa A gg gcctgctcct caacctgctg
	atcotgaaca tttggccact acatttctga ttacatcatt ggagttagct tgtcttgctt caactggtca ctaattttct gaatggtgtg ctttatgctc cgtcagcaca tcttccagag accagtgtat cgggtcttgg tttgtaact cgggtcttgg accagtgtat cgggtcttgg accagtgtat cgggtcttgg accagtgtat cgggtcttgg	FGHYSVVDVC GVSCLVPTLS QLVTPCRLRI LYAPAAFVVC TSVFYMLWLP	ctgtttgacg ttcgtcctgg
ggtcactgaa tagctgcaga ttactcatag tctccatcag ggtgcctagg g OSHSNTSIRY SASLPFFTYF NHRTVAAAHK SRQAALAVSK PYHVFSLLEA TVLESVLVDD	tgaatggagg cccacttgga tgtgttgctg tgtccactg tctttcgtt tgtccacgag ttctatggca ttctatggca tgacatttt tgtttgctta caaaatttgc tgaggtagat gtttaggata agaaagctcc agaaagctcc agaaagctcc	ASERHSCPLG QTMAYADLEV LAITKPLSYN AYFTGFIVCL RRYAMVLFRI NGVFRLGLRR	tggggactgc catccccacc
caaaggccag ggtgcccagc ccttccccct ttatgttttc tgtatttgcc ctgtagactg CPILEQMSRL LHIALSDLLA LQVVRPVWAQ PGPDRDATCN VVAAFALCWG MLRKLRRSLR	ccaggtggac gtcactcctg cattgttat catatgctga actccacagg taaaaagtgt ccaagcctct tgatctggat gttaccatgg ctggctttat tccacattt tccacattt tccctagtca ccatggttt tccctagtca actttcttct gcctagtca	ILNMSSGIVN LHHYTTSYFI CLACISVDRY EWCATSWLTS SSRETGHSPD FCNCVIYSLS	aaaacaccag ttgcagtcca
tttctgccac ggaacagtga ccctcccatc tgcttgttta gtctattgtc aatattttg MSANATLKPL MRQTVVTTWV LLSAISLDRC MCYYNVLLLN PGRFVRLVAA PULYVLTCPD	atgaatgaat gcgtccgagc atcttcgaga gttatctttg cagacgatgg cttctccact atctcagttc cttgcaataa tgcattattt gggaaacctg gcctatttta ttcacctact agagcccgat cgtcgctacg tatataattt ttaacaacct ttaacaacct tgtgtgaagg	MNESRWTEWR VIFAFHCAPL ISVLKSVSMA GKPGYHGDIF RARFPSHEVD LTTWLAVSNS I	atgagtcagc acctacagt
NP_004769.1	NM_005684	NP_005675.1	NM_005683
	160212 G Protein- Coupled Receptor GPR52	160212 G Protein- Coupled Receptor GPR52	160217 G Protein- Coupled
88 9	48 <i>7</i>	488	489

343/448

	Homo sapiens	Homosapiens	Homo sapiens
aacaggtggc ccgattatgc ctgctgctgg tgctctccct ccgtccctgt gcaccctggt accatctgct tcatcagcat cactccggtc cccaggaag accggaagca tccctatcta aacatgtctg atgatacctg ctccttccca tgggcatcat cgccgagacc acacccagga agcctggctg tattcgtggt ctggtgagaa acagcttat caattgtcca tgtgtttctc gtcatcaaag aattccgcat ctgcaggaca ccacgattctc	HIPT FVLGLLINLL AIHGFSTFLK NRWPDYAATS P QSPF PSLCTLVECL YFVSMYGSVF TICFISMDRF VLVW TGSIPIYSFH GKVEKYMCFH NMSDDTWSAK ILLG RRDHTQDWVQ QKACIYSIAA SLAVFVVSFL SFFL QLSMCFSNVN CCLDVFCYYF VIKEFRMNIR	ctcc agcgacctca cctggccccc agcgatcaag A cctg ctggtgctag gcctgctgct caacagcctg gcag cagtggacgg agacccgcat ctacatgacc gctg tgcaccttgc ccttcgtgct gcactccctg ccag ctcccagg gcatctacct gaccaacagg catc gccgtggacc gctatgtggc ggtgcggcac cccc aggcaggctg cgtatgtggc ggtggggcgc cccc aggcaggctcc tggggattca ggaggggctgc tttc aactccatgc ggttcccgct gctgggattc ctgc tcctgaagg tggtgactgc cctgggattc ctgccctgc aggctgcccg gatggtgctgg cctc ctggagacga aggctgcccg cctgtacata ctgccctgc acgtggggct gacagtgggc cctgc ctggagacga tccgtcacata ctacatggcc cttc ctggagacga tccgtcactac ctacatggcc cttc ctggagacga tccgtcactac ctacataggcc cttc ctggagacga tctgctactac ctacatagacc ctacaaaaagc ctaaa	LGVL IVLGLLINSL ALWVFCCRMQ QWTETRIYMT PPLCQ ISQGIYLTNR YMSISLVTAI AVDRYVAVRH SLVA RWLLGIQEGG FCFRSTRHNF NSMRFPLLGF GQAE ATRKAARNVW ANLLVFVVCF LPLHVGLTVR ANCC LDAICYYYMA KEFQEASALA VAPRAKAHKS
gccatccatg gcttcagcac atctacatga tcaacctgc atggtcctgt cccaggtaca tacttcgtca gcatgtacgg ttggccatcc gttacccgct tctgcatgca caatctgggt gggaaagtgg aaaaatacat gtcttcttcc cgctggaggt tgctccagga gcatccacat cagaaagcct gcatctacag ccagtccacc tggggttctt agagccaagc agagcatcag tgctgcctgg atgttttctg	MSQQNTSGDC LFDGVNELMK TLQFAVHIPT IYMINLAVFD LLLVLSLPFK MVLSQVQSPF LAIRYPLLVS HSGPPGRSLG SACTIWVLVW VFFPLEVFGF LLPMGIMGFC CSRSIHILLG PVHLGFFLQF LVRNSFIVEC RAKQSISFFL AHRPSRVQLV LQDTTISRG	atgaatggca cctacaacac ctgtggctccc ctgggcttct acgcctactt gggcgtcctgg acgctctggg tgttctgctg ccgcatgcag aacctggcgg tgttctgctg ccgcatgcag tacatgagca cagacacct ctgcctgctgcag tacatgagca tcagcctggt cacggccatc ccgctgctgg tcatcgggct cctggtggct ttctgcttca ggagcacccg gcacaatttc tacctgcccc tggccgtggt ggtcttctgc aggccaccca ccgacgtggg gcaggaggg gccaacctc tggtgttcgt ggtctctctgc aggccaccca cgacgtggg gcaggcagaggccaccca cgacgtggg gctggccctc accacactc tgtgtgttcgt ggtctgcttc ctcgcagtgg gctggaacgc ctgtgccctc aaggagggttc tgcactgcccc caaggagttcc aggaggcgtc tgcactggccaagagccaccca aaggagttcc aggagggcgc cctcaccaa	MNGTYNTCGS SDLTWPPAIK NLAVADLCLL CTLPFVLHSL PLRARGLRSP RQAAAVCAVL YLPLAVVVFC SLKVVTALAQ LAVGWNACAL LETIRRALYI
Receptor GPR55	160217 G Protein- NP_005674.1 Coupled Receptor GPR55	1 160219 G Protein- NM_005301 Coupled Receptor GPR35	160219 G Protein- NP_005292.1 Coupled Receptor GPR35
	490	491	492

Homo sapiens	Homo	sapiens
ggeggeggeg aggegaege ectgggeete A gtgageeteg actgategeg egggeaacgt getgttegeg egggeaectg actacetget getgaectg actacetget getgaectg actacetget getgaectg ageogegegge egteaecege tgetgeetgg getgeaaget getegeette tteetgetgg eggeetgggeggegggeg	VSLAGNVLFA LLIVRERSLH RAPYYLLLDL GALGCKLLAF LAALFCFHAA FLLLGVGVTR ALAAAFPPVL DGGDDEDAP CALEQRPDGA RRKMRPARLV PAVSHDWTFH GPGATGQAAA LVLEEFKTEK RLCKMFYAVT LLFLLLWGPY AGINPVVCFL FNRELRDCFR AQFPCCQSPR	c ctcccttgg tgcgagccac cgagccccac A g gcggccctgg cgtgcccaa tgcctcgcac c gactggcaga actttgtggg caggaggcgc ctgctcgcac g aaagccctgc tcattgtggg caggaggcgc ctggtctgtc atgtcatctt caagaaccag c gtcaacctgg cagttgccga cataatgatc c gctttgtgg acagcactt gatatttggg cagtactgct cactgcacgt ctcagcactg c caggtcatca tgcacccctt gaaaccccgg c gctgtcatct ggaccatggc tacgttcttt a tttaccttca aatacagtga ggacattgtg gccagctgacc tcttctggaa gtacctggac
atggcgaacg cgagcgagcc gggtggcagc aaggtggcag catggtggca cgctcagct gctgctgtgc ctgctgatcg tgcgggagcg cagctggcac gctggcgcg acgggcggcggcggcggcggcggcggcggcggcggcggcg	MANASEPGGS GGEAAALGI CLADGLRALA CLPAVMLAAR YLAIAHHRFY AERLAGWECA PGALGFLLLL AVVVGATHLV NWTAGFGRGP TPPALVGIRP VVASYLRVLV RPGAVPQAYL TTQATHPCDL KGIGL	atggtccctc acctcttgct gctctgtctc gagggccggg ccgacgagca gagcgcggag ttcttctctt ggaacaacta caccttctcc tacggcgctg agtcccagaa ccccacggtg atcattgct tctcactctt tggcaacgtc cgaatgcact cggccaccag cctcttcatc acgctgctca acacccctt cactttggtt aagggcatgt gccatgtcag cctttggtt aagggcatgt gcattgcggt ggatcgccac acactgacag ccattgcggt catctacatc tcactccac atgctatctg ccagaaatta cgctccctc gcctgccaga cttccctgggt ttggccaccgt ttggccacct tcatcctgcc ctacatcctgggt tcatccctgggt ttggccacct tcatcctgct ctacatcctgg
NM_018971	NP_061844.1	NM_016540
160221 G Protein- Coupled Receptor GPR27		160222 G Protein- Coupled Receptor GPR72
ል ወ ይ	ል ያ	495

345/448

																Ното	sapiens							Ното	sapiens													
																Д	03							4														
agagcagtac	ggtagtcctc	caaggtcatc	cacctgctat	ggcattactg	agttccttcc	caataacctc	acccattgtg	acctgaggca	ctcctgcaga	atgtgatgtg	agaaacactg	gcccagatgg	gcccttccta	cccagatgca		DWQNFVGRRR	VNLAVADIMI	QVIMHPLKPR	PADLEWKYLD	IKMLMLVVVL	NFRIELKALL	TDLSSVEPIV		ctctcagagt	atcttagagc	ggacacgaca	ccctgcacac	gcacccacg	cccaggatan	ctcagcagct	gcagaacacg	gggcacagtg	aatacaatgg	aggaggagc	tgaagacacg	gacaaagtgg	cagagtctcc	up to tota
atgtgaccac	tgatgctggt	tcctgtccag	ccatgagcag	ttgagctaaa	aaccctcccc	ctccccttgc	catctgtgga	gtctgtctcc	tggaaacaca	tcctagcccc	ttcccatcta	gacaacgttg	ctgccttaca	ggtgtggtga	ccagcaa	FESWNNYTES	RMHSATSLFI	TLTAIAVDRH	RSICLPDFPE	FALRRKKKT	NPFIYCWLNE	LPTSQLQSGK		tcattttaaa	tagatagctt	ggtgagcaag	gaaaccggan	cagcgcggan	gtgggtctga	caccgtcatt	tcgtggctga	caagatggaa	ggacacactg	acgctgcaac	ggacacacgc	agcgcacaga	cttcctgggg	7005++555+0
atgattggcg	atcaagatgt	tacgtcctcc	cactggtttg	aacttcagga	gaggacgggc	ggccagaggg	acagacctgt	agtgggaggg	ttcagagtgc	ctgtccagcc	tgttcataaa	gaggagcgag	ggggcagctg	tcatactttg	cagggaaatg	AALAVPNASH	LVCHVI FKNQ	QYCSLHVSAL	FTFKYSEDIV	MIGDVTTEQY	HWFAMSSTCY	GORAPLANNL		gggccctggg	gacatgtact	cagggaggaa	aggctgtggg	cgtggaagaa	aatnccnact	atgttcttga	gtcagcagag	caggattgct	agaccctgga	atcctggcac	agacacggaa	aggggagccc	ggagcgagtg	20 to
gctgtgtaat	gaagaagacc	cctcaactgc	ctttgccttc	gctgaacgag	caagcctcag	gaagaatgat	gtctgggaag	gggaagagg	acacatgatc	tcctaggaaa	actagacatg	ctctgaggaa	ctccatctgt	gagacctaaa	gtacacgggc	EGRADEQSAE	IIVFSLFGNV	KGMCHVSRFA	SLPHAICQKL	RVAKKLWLCN	RTNNALYFAF	FRVAWTEKND		cacgcaggcg	caagacgcat	caaaatatgc	aagcgcagcg	ccgccaccac	gagatccagc	agccetecte	ccgagcgtct	gccacacgtg	atttttggcg '	aggaaggaa	ggagcacgtg	gggaggtgac	gagcaaatgc	**********
agaaactgtg	ggcgcaaaa	gctggttccc	atgccctcta	tatactgctg	aaagacctcc	cctggacaga	cccaactcca	agaagaggtt	gcctattctc	actcttgaat	ggcaccacca	cagcctgtat	attcaactgc	catcccgaag	cttgaaacag	LPLVRATEPH	KALLIVAYSF	REVNSTWIFG	AVIWTMATFF	PLLIISVAYA	YVLLLSSKVI	EDGQPSPVPS		cgaggctagc	ataggaccga	ttggaacccg	taaacccaac	aggtgggccn	gaactgccgt	ggacgtgaac	acagaggcag	cacgccacac	atatatttat	cgcctttgaa	tgtggtgagt	cacccacgtg	tgggggctgg	+440400044
cgtgtggcca	tttgccctgc	tttgccctct	cgcaccaaca	aacccttca	agcatgtgtc	ttcagggtgg	ctgcccacct	acgatgagtt	gggaaagaga	aggctgtagg	aaaactaaaa	ggaggcacag	gggctgaatc	ctagactgag	cagagctctg	MVPHLLLLCL	YGAESQNPTV	TLLNTPFTLV	ISITKGVIYI	LATFILLYIL	FALCWFPLNC	SMCQRPPKPQ	TMS	gggaggggtg	gaacgtcttg	cacactgaga	ctcacccgga	cgccggggga	agatgagacg	cggaaagcag	cagctaaggc	ccacacgcca	gaatatatat	aataccatcc	ttgaggacac	cagagatgcc	aatggaggcc	+++
																NP 057624.1	I							NM_013345														
																160222 G Protein-	Coupled	Receptor	GPR72					160223 G Protein-	Coupled	Receptor G2A												
				•																																		

497

496

tctgccgacg gatgctggcg atggttgcag aagaatgtga aaacggttac aatggaaacg ccaccccagt gaccaccact cctctccgcc aagacctgca acaacgtgtc cttcgaagag

aatggaggcc tggggggctgg ggtttgggaag atgagaaggt tatgtgccaa tgctactgaa agccccgtggg cttcctggg c

	Homo sapiens	Homo sapiens
geggtgtgca cgctgggggt gecggccaac gtactgcagg gcaacgtgct ggccgtctac tacacaggca cgctgccact ctgggtcatc ggcctgctgg cctgcaaggt gaccgcctac ctcttcctgt gctgcatctc ctgcgaacgc cggggccgcc gccgccggag gaccgccatc gggatcgttc actacccggt gttccagacg cagattgaca gcaggattgc gctgccagaa ggccaagag ttcctagtct actacccaga ggcttaagcg ctgcccagaa ggccaaggtg ttcctagtct gcttcgccc gtaccaacca ggcttaagcg ctgcccagaa ggccaaggtg ttcctagtct tgtgcctgtc caccaacctg tactacagag gagacaggaa cgccatgtcc atgacaccacta caccttctcc atgaagacag acgtcaccac gttggcgtttc tgtgcctgtc acaggtgac atgaagacag acgtcaccag gttggcgtttc tgtggcctgtc atgaagacag acgtcaccag gttgggggtc ctgggagccag cacatgtgc cctgcaaaga ggctgattga ggagtcctgc gttgggggtc ctggggaagac ccatgtcccc tctggaagac accactggcc ccatgtcccc tctggaagac ccatgtcgcc tcggaagaca accactgggc ccatgtcgcc tcgggagcc ccatgtggg gtggttggcag gtggtgggc ccacatgggc ccacatgggc cacatgggc cacatgggc cacatgggc ccacatgggc ccacatggc ccacatgggc ccacatggc ccacatgggc ccacatggc ccacatgggc ccacatgggc ccacatggc ccacat	KTCNNVSFEE SRIVLVVVYS AVCTLGVPAN PYTGTLPLWVI YIRNQHRWTL GLLACKVTAY RGRRRRRTAI LISACIFILV GIVHYPVFQT PLSIIAFTNH RIFRSIKQSM GLSAAQKAKV YYRGDRNAMC GLEERLYTAS VVFLCLSTVN MKTDVTRLTH SRDTEELQSP VALADHYTFS	ctgtctcctg ctcatccagc catgcggtgg A attttggctg tggggctaag cagggtctct agagccgaga cccaggagca gcagagccga aagggcgtgc agcagtatgt gcctgaggag gctggcctgc agccaaccaa gcccttggtg ggcaccccag acagtgggca ggaactgagg ctacagatcc agaacccct gtatccggtg
tectggtegt ggtgtacage egtggtacage tggcactetg gaagetgetg accageactet gaagetgetg accageactet tggtatacge etggacceta tggtgtacge getggagagt etgcatett tgacatgetg tcacegttgg ettgcate tgaagetggt ggtgtgcate tcaaagecge tgctttcc acceattat ctacgtgetg agagetgte accattat ctacgtgetg agagetggte accacattat ctacgtgetg agagetggte ecgaagecge geagetggte ecgaagecge geagetggte ecgaagecac tectecetgg gtgtggaa agagtggtee etgaagecaca geaccattgg gtgtggcag gtgtggcag gtgtggcag gtgtggcag gtgtggcag gtgtggcag gtgtggcag gtgggaagett tectecetgg gtggaagecact tectecetggaagecatt ttgatcagtaggaaaggaaaggaaaggaaaggacatt etgcaaggagaaaaggtacetaaaaaggcaatt etgcaaggagaaaaggtagaaaaggtaaaggaaaaggttagcaaaaa tgtcaatgaagaaaaggtaactaccaacaaaaa tgtcaatgaagaaaaggtaactaccaacaccaacaccaacaccaacaccaacaccaacaccaacac	NGNATPVTTT APWASLGLSA VLQGNVLAVY LLCLALCELL LFLCCISCDR FVAVVYALES QMDSRIAGYY YARFTVGFAI FLVCFAPYHL VLLVKAAAFS ATDHSRQEVS RIHKGWKEWS	gggcccaaga gctgggctgg tggctgtctc tcttgctgtg ccctgcacct gggcaggcac' gcaccgagga tgaggaggcc accccggcc cattcaccct ctaaccccga caaggatggg caqqqqcacc aqqqcaqagg
agcaggatag tgcctgactg ctgatcccac tatatcccca atcttcttct ttcgtggccg ctatctcccag gaagacaagg tacgccaggt cggatttca aagcactcgg ggcttggagg ggcttggagg ggcttggagg ggcttggagg ggcttggagg ggcccqtt cctggtccact cctgtgccact cctgtgccacc agcgcccacg agcgcccact cctgtgccacc agcgcccacg agcgcccacg agcgcccacg agcgcccacg agcgcccacg	NP 037477.1 MCPMLLKNGY CLTAWLALLQ IFFCNIYVSI EDKETCFDML KHSAIAVVVI GVADPIIYVL RPVHPPGSPC	
	160223 G Protein- NP_03 Coupled Receptor G2A	160224 Endothelin NM_004767 Type B Receptor- Like Protein 2 (ETBR-LP- 2)
		_

	Homo sapiens	Homo sapiens
tigagact grattg grattg grattg grattg grattg gragga gragga gragga tctcca gragga tctcca gragga tctcca gragga tctcca aggcct	MRMIMPLAVS LAVILAVGLS RVSGGAPLHL GRHRAETQEQ QSRSKRGTED EEAKGVQQYV PREWAEYPRP IHPAGLQPTK PLVATSPNPD KDGGTPDSGQ ELRGNLTGAP GQRLQIQNPL YPVTESSYSA YAIMLLALVV FAVGIVGNLS VMCIVWHSYY LKSAWNSILA SLALWDFLVL FFCLPIVIFN EITKQRLLGD VSCRAVPFME VSSLGVTTFS LCALGIDRFH VATSTLPKVR PIERCQSILA KLAVIWVGSM TLAVPELLLM QLAQEPAPTM GTLDSCIMKP SASLPESLYS LVMTYQNAPM WWYFGCYFCL PILFTVTCQL VTWRVRGPPG RKSECRASKH EQCESQLNST VVGLTVVYAF CTLPENVCNI VVAYLSTELT RQTLDLLGLI NQFSTFFKGA ITPVLLLCIC RPLGQAFLDC CCCCCCEECG GASEASAANG SDNKLKTEVS SSIYFHKPRE SPPLLPLGTP	gagtcagcc cogggggagg ccatgaacgc cacggggacc ccggtggccc ccgagtcctg A ccaacagctg gcgccggcg gctcattgtt ctgcactaca accactcggg ccaacagctg gcgccggcgg ggccggagga tggcggcctg ggggccctgc gggggcctgc gggggcctgc gggggcctgc gggggcctgc gggggcctgc gggggcctgc gggggcctgc accacatgcgg tcgcgacgt gggtctacta ttgcctggtg aacatcacgc tgagtgacct ggtctactac tggccaacgt gctgctgtcg ggggcccgca cctccgtct gctcacggc cagtggttcc tacgggaggg cctgctttc accgccctgg cctccacc ttccgtct accgccctg ctttcagcctg ctttccactg ctttgccacc atggtgcggc accaagacca gcgcgttcta cggcttcatc ggctctctc cacaggcgcccctgc ctttgctggg ctggtacctc ttgaccgctg ctttgccacc ctttgctggg ctggaactgc ctttgccacc ctttgccacc cttcagcctg tgatcttcgc cttccagcctt cttccaccctc ttgaccgctg tgatcttcgc ctccagcctt cttccacctc ttcaccagcctt ttgaccgctg
accgg coty coty coty gact gact trac gacg gagg gagg	160224 Endothelin NP_004758.1 MR Type B Receptor- Like Protein 2 (ETBR-LP- LV VV	160225 Sphingolipid NM_003775 ga Receptor Edg6 CC CC GG GG GG GG GG
	200	501

gaaatggcaa

caccatcctg aaacaaggaa atgctttact

ggctatgcaa cggcacaata atcacagtta

catctggata tgaatattgc

tcagcctgtc aaacagttgt accctttaga tacctttggt aagccacgga cttttgtctt

gcactcatgg

aagaagaatt

tcctaaggac

aagtttttttt
ttggaaacca
gatgccgaaa
atcaacctca
atctgtaacc
aagaagagaa
ccctttcatg
cacagcaatt
ttaaattgtg
atgtggaata
cgcatactt

503

502

tetteaatge agtetaattt aettgtteag ggaaagteta teataaaaet tgatgttget

tactttatgc

tgtcatgttg

gacgtgtaca

ccaagctgtg

tgggaagatg tatgacaaat acaaagaaaa

cttcgaagac

atgctgtgaa

attttagagc

acttgtcagc gattcgctgc atgtatagaa tcacggttgc

aacttacaca aattctqtac

ctgggaagcg ttgctgatcc

ccgaaacagg

catcacaaag

aggtgtaata

ctgcactggg

aaaagatact

ctgtgtctac

tattaaaatt

atggaattag

tgttttgtta

aggtccttga

attaacaagt

sapiens sapiens Homo Homo Д K GLSVAASCLV gacctggatc actatttgtt tcccattgtt tagggctccc WILALAVLNS TDSSLRPRDS tccccacaac LLAALLGMLP QASGOKAPRP actatcagat agacaactgg gttttacagc ctaccctttg ggatgcggga cgtgtggatg cgatcatggt tgcaggccag tgaagacggt tgctgctggc actggatcct gcagcaggga gcatgcgagg ccaccgacag tgtgtgcacg cccggtggcc gaggtaacca FRLAPAQWFL HSGRLAGRGG PEDGGLGALR FLCCGCLRLG MRGPGDCLAR AVEAHSGAST cttggaataa tgggcctcag ANVLLSGART VAESGATKTS RVYGFIGLCW GLYGAIFRLV WAQEYLRGMD gatctctgtg tcagtttgtc tgtacatgaa tggctgttgt cattgaagtt tacaggaagc ccatggtctt ggcgagtggt ttccgcctgg cggggcatgg tactccttcc ggagcttcca ctcagctttc cctggacaag cgccgcctgc ctcttcqqqc ctccggctgg tgcagtcttg LLADVFGSNL tggggccatc SDLLTGAAYL SKRYILFCLV IFAGVLATIM attgattata ccatdqtcac gccctggcaa gccaatattg gcttttctca gatcggtatt ctgcgggtgt ggctcactcc cctcctgggg ggacaggccc ctggtgtggg ggcccctctc cggcggtcaa ccccatcatc ctcccgctcg catctgaagt atttacctct ccgcaaggcc ctggggccca ggagtacctg GERFATMVRP tgggatgcat agaacagcat tgggcctcta gcttcctctg gggaagtccc HSRLIVLHYN LVCWGPLFGL ccctttatgg caaagggagt cattgccgtt gctttcgcgg VYYCLVNITL cagcattcca tgaactagga cagcggcccg tcctggtgtg tctgggccca gggccgtcga gcgtgcggag ccaggcaggc gcagggaacg aatgggcttc agagagcacc VRSI catgtattga MREPLSSISS ESCQQLAAGG SREVCRAVLS gccccacgcc ctgctggcct ggctccaacc gtcctcaact gccgtgctca tgcctggccc agcatctcca tgtatgggga ccgtaggagc tgtgattctg gggtggactg ITSHMRSRRW ASTFSLLFTA DRCSSLLPLY KTVLMILLAF tgattatagt agaaggaaag cattaactct ctgccttgtg tcctcacctg gccaccatca ccaagggaca cgggtgcgtg tctgacgcca gcccggggac LLGWNCLCAF FRGSRSLSFR agcacagcat gctgatgatc cgacgtcttt ggccctggcc ggtgtgcaga ctctctgagg gcccctgtcc gtgcagccac cagcctcgcc tctcggggct cccacctcc seegettetg aggctgcaag MNATGTPVAP JENILIVLAA REGLLFTALA AARRKARRLL AVNPIIYSFR atgaacagca tacatctttg ctgcaaccca ttactctatg actttctctc cgggcagaag aaaaaa Sphingolipid NP_003766.1 NM 003608 Associated Receptor (GPR65) Gene 8 Death-T-Cell 160228 160225

349/448

Homo sapiens	Homo sapiens
ANIGSLCVSF LQPKKESELG IYLFSLSLSD PAFLMYMKFYS STAFLTCIAV DRYLAVVYPL WEDETVVEYC DAEKSNFTLC YDKYPLEKWQ RHNKATENKE KKRIIKLLVS ITVTFVLCFT MYRITVALTS LNCVADPILY CFVTETGRYD MFLEVI.F.	coggocagges egeceggesc gggccatgta A cytoggcacges ggcggggccg cygggcgcgaa gccgactacga gctgcactacga gctgcactacga gctgcactacga acctgctggtcactcgactactcc acctatacctc tcgtgtccaa acttcggccaa acctttacct tcgtgtcctg acctttagac acctttacattcg cattcggcctgg ggggccgtga tgggacgggt ttagcggcag actgggccatta actggccaacg ggtgtcataga actacattcg agataccactg ggtgtcataga actacattgcta acttggccacag attctggccctgg ggtgtcataga actttggtgg ttaatggtca tctttggcaa attctggcccctg ggtgtcataga actctggccaacaga attctggtgg ttaatggtca ttattggcccata actttggtgg ttaatggtca ttattggcccata attctgaagat cttttaatcagaaa attgtgatgt ttaatggtca ttttaatcagaaa attgtgatgt ttaatggtca ttttaatcagaaaa actttggtgg aatcactgaaaa accagtagatact cttttaatcagaaaa accagtgaagaccaaaaaaa accagtgaagaccaaaaaaaaaa
DLDHYLFPIV YIFVIIVSIP ANIGSLC IDYTWNKDNW TFSPALCKGS AFLMYMK ALMVSLSIWI LETIFNAVML WEDETVV GYAĮPLVTIL ICNRKVYQAV RHNKATE ILEHAVNFED HSNSGKRTYT MYRITVA RONFORK RILSVSTKOT MELEVIE	gegecteca gecacggeta getecattgg tecaggget tggtgtecet gggacaccet tggtgtecet tggtgtecet ttgaatget ttcgaatget atgetttat tcagtgtget ecattggggt ttcattat tcaatgggt ttcaatat tcaatgggt ecattggggt ecattggggt ctaatgggt ctaatgggt ctaatgggt ctaatgggt ctaatgggt ctaatggg aagaagaa ttcaatcat ttaattcaac cattggggt caaccatcat ttaattcaac cattggggt caacagaagt atttccaaa ctaatcat aattccaaa tcaacatcat ttaattccaaa ctaatcat aattccaaa tcaacatcat tcaacatcat aattccaaa tcaacatcat aattccaaa cgtacacat tcaacatcat aattccaaa cgtacacat tcaacatcat aattccaaa tcaacatcat aattccaaa cgtacacat tcaacatcat aattccaaa cgtacacat tcaacatcat tcaacatcat aattccaaa cgtacacatt tcaacatt aattccaaa tcattcat aattccaaa cgtacacatt tcaacatcat aattccaaa cgtacacatt tcaacatt aattccaaa tcattcat aattccaaa tcattcat
NP_003599.1 MNSTCIEEQH LLYALTLPLW KFFFLRTRRI INLNLFRTCT PFHVMLLIRC MMN11.KFCTC	nm_014322 cgg cgc cgc cgc cgc cgc cgc cgc cgc c
160228 T-Cell Death- Associated Gene 8 (GPR65)	160300 Encephalopsi
504	203

Homo sapiens	Rapiens	Homo sapiens	Homo
SPAPLFSPGT YERLALLLGS IGLLGVGNNL SLEGVTFTFV SCLRNGWVWD TVGCVWDGFS FSWAWRAITY IWLYSLAWAG APLLGWNRYI LVVPLGVIAH CYGHILYSIR MLRCVEDLQT YIVICFLVVN GHGHLVTPTI SIVSYLFAKS CQRPAKDLPA AGSEMQIRPI VMSQKDGDRP GVQSLMLIQV RPL	cccaacaagg tccaggaaca acctcccgc aggtggcctc aaccttctgg tgctcattgc tttctgggca acctggccgc tttctgggca tgctcgtcac tctgctctcg gctctgtcac cactggcca ttgccaaggt ctcatcgggg cctcgtggct aactgcctgg gccacctcga gtgctgtgcg tggtgaccat cgcatctact gcgtggtccg ctgctcaaga cggtcaccat agcatctcc ttctggacca cactacttt tcgccgtctc cgcatcttc tcgcaccac agcatctcc ttctggacta cgcatctcc tccggaccac agcatctcc tcggaccac cgcatctcc tcggaccac agcatctcc tcggaccac agcatctcc tcggaccac	agc tccagctccc tggagagggg catgcacatg aac acggtggtct ga QET TSRQVASAFI VILCCAIVVE NLLVLIAVAR P ANT LLSGSVTLRL TPVQWFAREG SASITLSASV MLL LIGASWLISL VLGGLPILGW NCLGHLEACS LYV RIYCVVRSSH ADMAAPQTLA LLKTVTIVLG XKA HYFFAVSTLN SLLNPVIYTW RSRDLRREVL LRS SSSLERGMHM PTSPTFLEGN TVV	agg attcatcttt cttttcaccg tagcctgact A gac atcgtactac acgacacgta ctacgttgta cttg cattgcggtg gccccgcgtc ccgggagcgcccg gagcagttct ctcggctgct gcgggaccacctg taccggctgc gaccgctcgt ctacaccccacct gtgctcaccg gcgtgctcat cttcgccctg:tac gtggtgaccc gcagcaaggc catgcgcaccigcg ctcagtgacc tgctcatcac cttcttctgc
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	atgggcagct tgtactcgga gtacctgaac atggggcagct tgtactcggaaac gcaaggagacg gtcatcctct gttgcgccat tgtggtggaa aacagcaagt tccactcggc aatgtacctg ctggcagggc tggccttcgt agccaatacc acgcctgtgc agtggtttgc ccgggagggc ttcagcctc tggccatcgc cattgagcgc ggcagcgaca agagctgccg cattgagcgg actgtcctgg gcctgcccat ccttggctgg actgtcctgc ctctctacgg catgcttctg gtcctcgttgg ccatcgtggc ccttggctgg actgtcctgc ctctctacgc caagcattat atcctgttgg ccatcgtggc cctgtacgtg gctgcccgca gacgctacgtg gctgcccgca gacgctacgtg ccatcgttggc cctgtacgtg ccatcgttggc cctgtacgtg cccccatcct gccccatcct ctacaaagcc tccctgctca acccgtcat ctacaaagcc tcctgctca acccgtcat ctacaaagcc tcctgctca agccgtcat ctacaaagcc ccggccgtgc agtgctggcg gccggtgggggggggg	ccgggccacc acctcctgcc cccacgtcac ccacgtttct MGSLYSEYIN PNKVQEHYNY NSKFHSAMYL FLGNLAASDL FSLLAIAIER HVAIAKVKLY TVLPLYAKHY VLCVVTIFSI VFIVCWLPAF SILLLDYACP RPLOCWRPGV GVQGRRRVGT	satctgct sattgtat scactgcg igcaatgc sctgacgc gctgccgg actctttg
160300 Encephalopsi NP_055137.1 n	160312 Sphingolipid NM_004230 Receptor Edg5	160312 Sphingolipid NP_004221.1 Receptor Edg5	160314 G Protein- AF411117 Coupled Receptor GPR103
506	507	508	509

agagtgc agtcat atatga ctacac tgtcat tgtcat tgtcat ctatgc agtaaa agtaaa acgaca ttaa MLILYS HVVHMM CIVNKT CKRLA agcgac agcttc ccggac agcttc agacaca atgaat ttgagc atgaat ttgagc atgaat ttgagc atgaat ttgagc atgaat ttgagc atgaat atg	tttattctct
aaaaattaaaattaaaa	ggccctgctt
gacaactggc catcettta gtetggctgg aaatatgactg gaaatatgact gcaccatccca gcaccattcc gatgtcacaa gttattatt attacaatga aaaggaaag attacaatga aaaggaaag ttagacagtg TFILVILFLL VTVVALFAVC NENFKKNVLS IEVKLCEQTE acgacaatgt acgtctcatc acgtctcatc acgtctcatc tctggaatgt actactatct tctttttgtg tgcacaacagt tctttttgtg tgcacacagt tctttttgtg tgcacacagt tctttttgtg tgcacacagt catctacag catctccat ccatcaaaaa catccatact tctttttgtg tgcacacagt tctttttgtg tgcacacagt tctttttgtg tgcacacagt catccatact ccatcaagac ccaagaaaaaa aggaagaatgt actatctacaa catccaacagt ccacaacagt ccacaacaga ccacaacaga tgcacaacaga tgcacaacagt tattctacaa catccaacaga ccacaacaga ccacaacaga ccacaacaga	tcctgattgt
gaacatttcc gtctaccgct gggacttgtg acttgagatc gaccagccct cctttatgg tgtgtgctgg ggaatatgat caactccatc tttgtctgca aaattcagga ggaggaaacc gacagaggag ggaggaaacc gacagaggag ggagtccat TSPVHQKIYT TKGEAFSDGN atactgatgc agcgtccagc ttggaaagtg agcgtccagc ttggaaagtg agcgtccagc ttggaaacata acctatgtga accattgtga tttctgatct aacaaacata ctagttggaaaca tttctgaaaca tttctgaaaca tttctgaaaca accattgtga	attaagatgc
ccatgctcca aaaggcacca ctttcacaat acgtgcaaca tagaagagtg cttcctcctg cttcctcctg cttcctcctg aaaagaatttc aaaagaatttc aaaagaatttc aaaagaatttc aaaggcatgg agaatccagt tgtgtgaaca aactggtgaaca aatgtaactgg ctggtgcctc cagagcactc cagagcactc cagagcactc ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ttcagaaaac ctggagccgg tgccccac ttcagaaaac ttcagaaaac ttcagaaaac tcagaaccga ctggagccga tgccactccac tcagaaccga tgccactccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcagaaccac tcattcacac tcagaaccac ccacttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttccccc tgaaccacc tcagaccacc tcagaccacac cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttttaaa cccttcccccc tgaaccacccc tgaaccaccc tcagaccacc tcagaccacc tcagaccacc tcagaccacc tcagaccacc tcagaccacc tcagaccacc tcagaccacc tcagaccacc tcagaccacc tcagaccacc tcacccccc	gcagaagatc
attecegtea aagatggtge attgetgtgg accatgtggg accatgtggg accatgtggg accatgtggg gaatacagta gtgcaaatta gaaaacttca tetecagag gaagtcaaat teteaggtctg MKIKYDFLYE RVGDGSVLRT DDVTIKMIFA GITMMRKAK PLDS accagag ggagggage ggaaggeag ggagggage ggaaggeag eageggecag tetggage cageggecag tetggttce accaaacte tetggttce acacaaacte tetggttce acacaaacte tetggttce acacaaacte tetggttce acacaaacte tetggttce acacaaacte tetggttce acacaaacte tetggttce acacaaacte tetggttce acacaaacte tetggttce acatattatage ggaggaag ggagggegg ggagggegg ggagggag	ccaggaaaaa
ENSMPRT2217 53 NM_004885	
160314 G Protein- ENSMPRT22 Coupled 53 Receptor GPR103 160317 Neuropeptide NM_004885 FF 2 Receptor	

ttttggcagc aactaacatt tgtatggatc ccttaatata catattcita tgtaaaaaat tcacagaaaa gctaccatgt atgcaaggga gaaagaccac agcatcaagc caagaaaatc atagcagtca gacagacaac ataaccttag gctgacaact gtacataggg ttaacttcta

	Homo sapiens	Homo sapiens
cetgtggact ctaatgatge teteagacta egetgacett cateaacate tacatetace ettttgcaca etggetggea teccateatt tatggtteet teaacgagaa ttecgeegt getecagete tgccaaaaaa gagcaaagee tatggaaget etggggaace tgcteagete tgaaaacacat etaateaget tgtccaggaa tggggaaace ttgctttata ggaaaagtge tgaaaaace agaattaaaa acateacta acagcagtga gatttaaaaa actetactac gcattatata tttaaateca ttgctttttg ttcaaagaat gttctaaata acacattac tgaaaaceet ataaacaaaa atggtcataa gatcataaaca aatettatgt gacttagaca tgtttgcatg aataaaaata tttctagaga aaaaaa	AA SWCLLESDVS SAPDKEAGRE RRALSVQQRG GPAWSGSLEW SRQSAGDRRR P KS SWSRSRDRTC CCRRAWWILV PAADRARRER FIMNEKWDTN SSENWHPIWN YS DINITYVNYY LHQPQVAAIF IISYFLIFFL CMMGNTVVCF IVMRNKHMHT LA ISDLLVGIFC MPITLLDNII AGWPFGNTMC KISGLVQGIS VAASVFTLVA VV YPFKPKLTIK TAFVIIMIIW VLAITIMSPS AVMLHVQEEK YYRVRLNSQN RE DWPNQEMRKI YTTVLFANIY LAPLSLIVIM YGRIGISLFR AAVPHTGRKN RK KQKIIKMLLI VALLFILSWL PLWTLMMLSD YADLSPNELQ IINIYIYPFA SV NPIIYGFFNE NFRGFQEAF QLQLCQKRAK PMEAYTLKAK SHVLINTSNQ NP HGFTLLYRKS AEKPQQELVM EELKETTNSS EI	tcctttccaa cataaagtct tgtttgtata gcaaggcttc cccagccctc ggtgtttgtt ggccgacttg acctggcag gtatgtgggc accttgaga ctggttcttt accatcgtct aatggtaaat ttatgtggtc ttatgtggtc ttatgtggtc ttatgtggtc ttatgtggtc ttatgtggtc ttatgtggtc ttatgtggtc ttatgtggtc ttatgtggtc ttatgtggtc ttatgtccaa ttatgtccaa
catggctgcc aactgcagat gcagtgtcaa aagctttcca aaaaccctca tagtgatgga gataatccta cttcaaattt aaaattaaaa tacgtagagt	MNSFEGTPAA LGLSRQTAKS VNDTKHHLYS VTNLFILNLA IAVDRFQCVV KTSPVYWCRE QEQWHVVSRK HWLAFGNSSV LVQESTFQNP	aacagtattt atgctataaa tgtttcttt ccacagtgat tggctctgtg acactttggt cacacctggc atgagaccat aggaagcaac aatggcatca tggaagcatca tggaagcaac aatggcatca tgcttgtgtt gtaaggacag tctttgtgtgt
	. NP_004876.1	NM_023914
	160317 Neuropeptide NP_004876.1 FF 2 Receptor	160324 G Protein- Coupled Receptor GPR86/GPR94/ P2Y13
	512	. 513

Homo sapiens	Homo sapiens,
aaaaaagatt tataaaattt gcaacaggat aatttcaaga acaaacctcc cttttggtgcc agtccattgc tacaaacagc agcacttg ttctttggaa ctcagcaatg acaaatactt gttagctata gccagattt atcattggaa ctcagcaatg acaaatactt ttttttcttg ttttttcttg aattagctat acatgattt acatgattt tatactct acatgatct acatcccct acatgatct	gcagccttcc A tggggctcag cagtcatgtg gcacccagac cgccctcaat acaccctgga
ttaaccaaga gaaaagatta ctaagagaat tttttttttt	gggggcaggg ctccagaagc agcctgagtg ctgtctggcg gatgacagca aatgacagtg
gaaatcaaat ctggtgtaca tgaaccatta aaggagaaac caattcacat aaaaaaacgcc gcagacttga aaggattttc atggttaaac cccaccctc atgctgaag ccatggtcta gctgacccac tgtatttatt tgtatttatt tgtatttatt tgtatttatt	TLG gtgggtctgc tccgcctcgg agcccagagc ggggttcagc cggaggtggt agtctgtgcc
	ENHSSQTDNI agcggccctg gatctgctcg ctgaggccac ccctggtgct gcgggagcac acccaggcca cactgcttct
agacttccgt ctctcttaca agatctattc actagaggtc ttaacattt ccttctcaca agatatgtgc agccaggggt gacctctgaa ttacaatac agtgtgtgat catccacaca ccacaaccc ggtgtgtgat catcataca atacataca atacataca atacatac	QGRKTTASSQ ctggctggca ccaccggcgc ggcaggaagc ctcctgtggc tacgacgaga ccccgcggct
tttattgatg ggaacaaatg aaatccacat acaaatggcc gcatttcaca ccttaaatgt tgaaaactgc gggtcagcaa cttctctcaca cttacacctt ttctccttct ccttctcaca cttacactg ttctccttct ggagattttt acttctag aacacgacca ttgcctactg tgatataaatt ttccccctgg tgacattcttg aacacgacca ttgcctacatg tgacattcttg aacacgacca ttgcctacatg tgaccttttt ttccccctgg tgacattttt ttccccctgg tgacattttt ttccccctgg tgacattttt ttccccctgg tgacattttt ttccccctgg tgacattttt ttccccctgg tgacctttgt attgtgaaatt ttcccccttga tgacctttgt attgtgaaatt ttcccccttga tgacctttgt attgtgaaatt ttcccccttga tgacctttgt attgtgaaatt ttcccccttga tgacctttgt attgtgaaatt ttccccttgt tgacctttgt tgacctttgt attgtgaaatt TKNTLVADLI FLKIIRPLNN GLKWHQMVNN	KKFTEKLPCM ctcccacggg tggtttatct ggtccggcga ggggcgactg ccccagcgtc cctgcctgcc
NP_076403.1	NM_003950
160324 G Protein- Coupled Receptor GPR86/GPR94/ P2Y13	160329 Proteinase- Activated Receptor 4
514 16	515 16

ggcgcctgta gctctccctc gggctggagc cccttcccc tgggtggtgt gcagaggttg cttgaagcca gcatctctgg atggtgccta tctactacta cdccddddda cccactcctc gttgttacaa agcactttaa agcaacatgg tgtctctaaa ccaggtgcag aggcacaggc taccactgca aaattaaaaa ctttggaagg acatggtgaa acctdddadd aaaaaattt cctgtactgg aagagcgact gaaagccatg atgccacgat tgtgggtgct cgactgctga acatgtatgg tgcacccgct ctgcttggct ggctggcgcg cccactggca ccatgctgct gccacgcgct gcaacctgct acagagagcc ggccctgcca gtctgagatg cgaacagggt tggaaatagg ctgtaatccc caccagcctg cttggtggct aacctgggag ctctacacac gccactcaag aaacaaacta agcctggcta gtggtgggca aatcgcttga gcctgggcga aaactaaggg cctgggacgg catgtggcac gggctggcgc ctctatggtc ggcaacctct gatcccttca ttccaacggt ggcatgggca acatccagtg aaagtgacgg tggaggattg gctatgattg aatcccagca acacagagaa ctggacttct ctggccctgg ctctgcatgg gcacaggcct ccctgctgg cggcgctacg ttcgtgccca cacctgcgtg cagaccttcc atgaacctcg gggatcccat gttcaagacc cgtggccttc ggcagggctc gggcagccgg tgaccttatt ggtgggcctt tggctcacgc ggatcgcttg gttgcagtga tcacacctgc gagtcaggag acacagagac ggacggacac aggagacagg agctgcctgg gccggccaat ggatcgctac ggcccttgga gcccctggac ggccagcggc cagcgcctgg aggagttcaa attagctggg agcctgcgtg aaaaagacga gaggccaaga tatagtccca tctcaaaat gccaggcgtg caccttgacc ctgcttcctg acgcactggt catgctgctg gatcgcctac actgcagcgg ctgtttcctg cagctgcgtg tgtactgggt ctgcactcca cacggccgca ggatcaaact ccgtcagcct gccggcgcct acttgagccc actggactcc tggggaggct accagcagcc cattgtttta gcagcccacg tggtggggct tgcccctgac cgctgttggg acacgctggc tggcctccgc aaatacaaaa tgaggcagaa attcaattt ggcatgcgcc ggaggttgtg gtgtggtggc gaggccagga agaggagagg ggagtgatgc gccctgccac tgccctccac gccgcctggc atgacgcgct gcaccctcaa ctgcggaagg tggggaaggc tttggagaag caagaccttg acaaaaatta gatggtgcca tgccccgcg acccgagccc acaaggtgcg cctcagaatg ccaggcctgg agcactctgg gcaacatagg cggatggatc agattgcgcc gcagtggtgc cggaggtcac taaggagagg gccaacagcc atctgaaaca tgggctggat gccaccctgc tctctaccaa ctcaggagac aattaattta cttgagcctg taccaaaat acccagctac ggtcagctga ggcagagatg gccctggcac gtgctctgcc ctggcgctga gagttcaggg cttcctggga ctataatctc accagcctgg caggcattgt ggcaacagag gagatagtgg cagatcatct aaaaagaga gagggaacca aataaactct gcacctcggc gccctggcgc gaggccgcct ctgctggccg gccctgcgtg acctgcctgg cattactcgg tccaaggcct tgacacaaag ctggtcctgg ggaggtgccc ctcggctttc ctccgatcgc caccgtggcc gggaggatca cggaggttgc cagcccagga cctctatggg ggccacgcag cctcctgctg gccattaggg ctcagtgctg degggeeege catggcggcc accggccttc gtgctacggg gaggctgacc gctgctgctg cgtgcccagc cgtgtcggcc tttgctccag acttcacgtc ctgtcactag cctcataaga gaggccaagg taaaacccca atcccagcta cagtgagccg ttaattaatt tggctcacgc ggagtttggg tttaatgaac ctccagcctg aagaagacga ccgaggtggg atcctatctc ctgtctccaa tggcggcaga gccaagcaca acagcctcca actgtgagac

atttgcctgt

tggcaaccac aaatctttcc

ccccagcccc

ctcccactc

tgtctagtta

caggacggtt

atgtgtgggt

cactgggaaa atggctgagc

actcctgccc

ctaatttttt

tcatcacctc tcagcactca

gttgtaagcc

cacatccact ccccgcact cgctcgaccc

cagcactaac teggeeeege

ttggcagccg

tgccaggatg

aactcccttc

ccaccgcaac ctcatcccct actgaccaca cccaccccgt

ggacagtgtg

cttcctgtca tgctgggggg

agcacccca

caaccagaat cctgctatcc cttctttca

gtctcttgag

ggctcagcct

tcactagcac

ctctcacctg ggacaatggg

gctttgggat

ccagcttctg ccaaaaccca gccttccctc ggataaggtg gcagacctgg cagaccacac teceettege gccctcaacc acactgacca gctcggccct ctcccccagc cagagegeee caagccccca cggtgggggg cttcgttgca tgtagaagcg

actctgctcc gggaccete atgtcaccag ttcgggtgct ttgcacggga ctcaaccccg gaacactccc cgccctcacc acctcactg gcacttacca cccgtacagg cctcctctgc tggcaggccg gcgcgctcca gtgctgacgt

cccaccaggc

actgcaagtt

ctggagactc atgctgtggc

gctgcattcc

tggggctggg

caccccatcc ctcatgccca

tcagtgccca

caggctgatc gggtggggt

cctgcccagg ccagagcctg cagtgaccac cttcccttcc ccccgcctcc tacgttggcc agtcggggtg

teceetege

cgcactcacc

ccgcaccctc

ccctcaaccc attgcgccca

tccccagcca

tactgaccat cccgctgacc atgctgcgtt

gccccagta cacgcccctc

gtccccacca

caccacgcac

tggggcagcg cccagaactg

ccgggcaggg tgggctgtgc gcgggtgacc cgcgggccta

cgagggtggg

ccctggcgtc

teegegeact gcgcacagtt

cggcagtggc

cgcgggtccg

agtggcctcg

gcccacctct ggggagccct

ctcctgactt

gctcctccag

cccgggcgag

cacccgggcc

ggtgcgggcg acgtcctgcc

> ccdddccddd ggcagcgccg aggcaccggc

cacggagact cacgcacgtc

agtagtcgta

cacggaaccg gctcgacccg gggataccca

tcccggagag gcgggcgcag gctgatttca ttttcttt aggctggagt gattctcctg

gcgacgggtc

aagtgcaggc

ccgggttcgt

agggaccggg

aaggctacgg

gacgagggtg

gctgttgccc

ccattttctt

aaacgtgatc agagtctcgc

tgagctcagg

၁၆၁၆၆၆၆၁၁၁ aacacagaag ttcctgagac

ggccaggagg ggacgcgtga

tggggatctg

gggttcaaat ccgcaccctg

teggeetect gcgcccacca gttggccagg ttctttgggt ctttttgtgt tactgtgcaa cccatcgcca aactctacgg

cactgcaagc gggataacag

tttttttt

acttttcttt gcagtggcgt cctcagcctc gtattttga

gatctcggct ccaagtagct

ctggtctcca ccttccatcc

gtttcaccat ccatttttta aacaccactc acattcacga ccaaagaaac

tcaagacgga cgcctcggtc

> tcaagtgatc acgtctcagg

tggcctctga

gggagtcagc

tctttctccc

		Homo	sapiens		
aaaaaaaa		GOVCANDSDT P	STMLLMNLAT	SLDRYLALVH	ALPLDAOASH
aaaaaaaa		SILPAPRGYP	VLATQAPRLP	YGSVLLLAAV	ARSDRVICHD
jcatt tcatgtcaat ggaatcatgt actctgtgaa aaaaaaaaa aaaaaaaaa	aaaaa	STGGGDDSTP	SSRAL LIGWVPTRLV PALYGLVLVV GLPANGLALW VLATQAPRLP STMLLMNLAT	ALALP PRIAYHLRGQ RWPFGEAACR LATAALYGHM YGSVILLAAV SLDRYLALVH	TEGE BISICICMAS WIMASSIALP LITIOROFFEL ARSDRVICHD ALPLDAOASH
ggaatcatgt	ומממם ממממממממ ממממממממ מממממ	QTPSVYDESG	PALYGLVLVV	RWPFGEAACR	WI.MAAAI.AI.P
tcatgtcaat	aaaaaaaa	VLGFSLSGGT	LLGWVPTRLV	PRIAYHLRGQ	DI.AT.CT.CMAA
tctgggcatt	ааааааааа	NP 003941.1 MWGRLLLWPL VLGFSLSGGT QTPSVYDESG STGGGDDSTP SILPAPRGYP GQVCANDSDT	LELPDSSRAL	ADLLLALALP	QQQT KQ KQ TQ
		29 Proteinase-	Activated	Receptor 4	•

LNSCVDPFIY YYVSAEFRDK VRAGLFQRSP SAVAFEVPSN LAASGRRYGH ALRLTAVVLA LLCYGATLHT SPSAWGNLYG AYVPSLALST EGGSRGMGTH SSLLQ LGCFLPLLAM KLALGLCMAA LKAKALKGK LLLLLHYSDP GDTVASKASA WOPAFTCLAL

16032

Homo sapiens
agtageteat A agtageteat ceagtegetg ccacggeagg gageagecte tetetatgge gtgeecteatgge gtggaeatgge gtggaeatgge agecteceae ccagetgaea tecteceae gagetgaeag ttccageaa ttccageaa ttccageaa ttccageaa gagetgagaa ttccageaa caaceteae caaceteae gagetgagaa ttccageaa ctacttgaa cttctccetg cttctccetg cttctccetg cttctccetg ccaaaggtgae ccaaaagtgae ccaaaagtgae ccaaaagtgae ccaaaagtgae ccaaaagtgae ccaaacate ccaaaagtgae ccaaaagtgae ccaaaagtgae ccaaaagtgae ccaaaagtgae ccaaaaagtga caacateate caaaaagtgae caaaaagtga ggecttgate caaaaagtga caaaaagtga caaaaagtga caaaaagtag ggecttgate caaaaagtga caaaaagtga ggecttgate caaaaagtga caaaaagtga caaaaagtga ggecttgate caaaaagtga ggecttgate caaaaagtga ggecttgate caaaaagtga ggecttgate
gtggtgtgat cagcetceeg aaatgaetee tecaaggtge actecqaaga actecqaaga cettceetga gattacatet tetgetteea cettceetga cettceetga acacetcee gegagatea gagacaaga acacettgae acaaagaaga acaaaaga acaaaaga acaaaaga acaaaaga acaaaaga acaacaa tettcetgea tettcetgea tettcetgea tettcetgea acaaacaaaga acaaacaaga acaaacaaaga acaaacaa
ctggaagtgaa cgtcggaagta ctcttcctgg cagcggaacc tccatcggga catgctggga tctagctggga tctagcttct tgcgaagctca tcaaggaagc acctctgtga acctctgtga acctctgtga acctctgtga acctctgtga acctctgtga acctctgtga acctctgtga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctctgga acctcga acctctgga acctcgga acctcga acctctgga acctcga acctcga acctcga acctcgga acctcgga acctaga acctcgga acctaga acctaga acctaga acctaga acctaga accag accaaca ac
gtcacacagg ttcaagtgat agagtgactc gctgagtctg cttctgcagc cctgcgcatc agcccacct tgagaaccga tgagaaccga tgagaaccga ccagaaggc gtggaaccg gcaacgccag ccagaaggc ccagaaggc ccagaaggc ccagaaggc ccagaagg ccaacgccag ggggattgag ccaacgccag ccaacgccag gggagattgag ccaacgccag gggaggtgag ccaacgccag gggaggtgag ccaacgccag gggaggtgag ccaactgccga gggaggtgac ccaactgccga gggaggtgac ccaactgccga gggaggtgac ccaactgccga gggagattgag ccaactgccga gggagattgag ccaactgccga gggagaccctg gaggcccctg gaggcccctg gaggcccctg gaggcactcag caacctgcag caacctgag caacctgag caacctgag caacctgag caacctgag caacctgag caacctcaag caacctgag caacctgag caacctgag caacctgag caacctgag caacctgag caacctgag caacctccag caacctgag caacctccag caacctgag caacctccag caaccttccaacccag
gtctcgctct acctcccggg gtgacttcca aagactttcct tctgcctctca ctttccctga cttagcctga acaatgcctc tgaagcctga agagcctgga tctcctgga tctcctggt tgccctgc tttcctgga tctcctggt tgccctgc tttcctgga tgccctgc tttcctgga tctcctgg tctcctgg tctcctgg tctcctgg tctcctgg tctcctgg tctcctgg tctcctgg tctcctgg tctcctgg tctcctgg tctcctgg tctcctgg tccctgc tctcctgg tctcctcc ccaccatgc tccctgg tctccttgg tctccttgg tctccttgg tctccttgg tctccttgg tctccttgg tctccttgg tctccttgg tcccctgc ccaccatgc tcccctgg tcccctgg ccaccatgc tcccctgg tcccctgc ccaccatgg tctccttgg tcccctgg ccaccatgg tcccctgc ccaccatgg tccccttcct ccccctctga ccaccatgg tcccctgg ccccttcct ccccctctga cccctctga cccctctga cccctctgg tcccctcc ccaccatgg tcccctgc ccaccatgg tcccctgg cccctcct ccccctctga cccctctga cccctctga cccctctga cccctctga cccctctga cccctctga cccctcctga cccctctctga cccctcttga cccctcttga cccctcttga cccctcttga cccctcttga cccctcttga cccctcttga cccctcttt
cggcagcagg cgtaacctcc attacaggtg ctgcagacga ggccacaggg cactaccact acgacactca cagaacatca acgacactca cagaacatca acgacagttgc ctcttcgagg gagacctgc gtgcttgctgc gtgcttgctgc gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg atgacctgc gccctggtgg gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg gtgcttgggg gtcctggtgg gtccttgggg gtcctggtgg gccctggtgg gccctggtgg gccctggtgg gccctggtgg gccattctcc ttggcttgtgc gccattcttcc ttggctggtg gccatgctgc gccatggtg gccatgctgc gccatgctgc gccatgctgc gccatgctgc gccatgctgc gccatgctgc gccatgctgc gccatgctgc gccatgctgc gccatgctgc gccatgctgc gccatgctcc gtcatctcct ggcacctctcc ggtggcccct ggcacctctcc ggtggcccct ggcacctcc ggtggcccct
NM_005682
160330 G Protein- Coupled- Receptor TM7XN1/GPR56

Homo sapiens	Homosapiens
acgggactca gaagtgcgcc cctaggtact gtcccacat ctgtcccaac ccagctggag gcctggtct tccttacaac cctgggccc agcctcattg ctgggggcca ggccttggat cttgagggtc tggcacatc ttaatcctgt gccctgcct gggacagaaa tgtggctca gttgctctgt ctctcgtggt caccttgag gccttgca tctctgtggt caccttgag gccttggcac agggcaaaa tgtgagacc agggggaac gaggggaac gaggggaac cagggggaat ggggccagg gcaccttgca tccttggcag ccttgaggg ccctgggg gcaccttgca tccttggcag ccctggggg gcacctggag gcacctgca tccttggcagag ccctggggg gcacctggag gcacctgca tccttggccagg ccctgggggag gagaggcc tttgccagga gcacagcag agctcgccta cctctgagccagg gcacagcagag gcacagcag gcacagcagag gcacagcagag gcacagcagag gcacagcagag gcacctgca tccttgagccagg gcacagcagag gcacagcagag gcacagcagag gcacctggagggcc tttgccagga gcacagcaga gcacagcagag gcacagcagag gcacagcagag gcacagcagaggccc tttgccagga gcacagcaga gcacctgca tccttgagccaggaggaggaggaggaggaggaggaggaggaggag	gategageag geagggeet gggagaggaa gegegggaet ectgeettgge A tgeccatggg catecetgee ecetggggga cectteetea etetgteet tectteeae etetetgggae cectegggag cectteetea etetggteet getggtttee ttacaggaet acteaaggaa ecttetggea tattttgtaa egggacattt tgagagaett acteaaggaa ecttetggea tattttgtaa egggacattt tgtgtttggee teattettet ectggaaatg tetetgtaee etgeecttea ggaaggeetea ggaaggeet acagacaetg ettggeteag agacgecacg gatatttgge aggatgaete etggeeteag aaacgtggae egttatgeet teetggaete etggeeteag etggggataete ettetetett ateteeett tatteetetet acteectet teetggetet eaceteete gaaaactee etgeaegge aactacatee acatgaaett gttgettee agaaceteg etgaetgggt aaggaegteg tettetaeaa etettaeete gaaaactee etgaetggg aaggaegteg tettetaeaa etettaeete acatgaget aceteetge aactacatee acatgaaett gttgettet aceteetgg aaggaegteg tettetaeaa etettaeete gaaaceteet geggggggggggggggggggggggggggggggg
518 160330 G	519 160387
п)	u,

	330/440
Homo sapiens	Homo
ggagaagtga aggctgagct gcggaaatac tgggtccgct tcttgctagc ccgccactca ggctgcagag cctgtgtcct ggggaaggac ttccggttcc taggaaaatg tcccaaagaag ctctcggaag gagatggcc tgagaagctt cggaagctgc taggaaaatg tcccaaagaag cggctcctac atctagccat gcgaggtctt ggggagctgg gcgcccagcc ccaacaggag cagcagctg tcggaagctgg gcgcccagcc ccaacaggag cagcagctg tcggaggtgc gtgagggga tgtcaccatg gccaacacca tggaggagat tctggaagag agtgagatct ag mKLGSSRAGF GRGSAGLLFG VHELPMGIPA PWGTSPLSFH RKCSLWAPGR PFLTLVLLVS PIKQVTGSLLE ETTRKWAQYK QACLRDLIKE PSGIFCNGTF DQYVCWPHSS PGNVSVPCPS YLPWWSEESS GRAYRHCLAQ GTWQTIENAT DIWQDDSECS ENHSFKQNVD RYALLSTLQL MYTVGYSFSL ISLFLALTLL LFLRKLHCTR NYIHMNLFAS FILRTLAVLV KDVVFYNSYS KRPDNENGWM SYLSEMSTSC RSVQVLLHYF VGANYLWLLV EGLYLHTLLE PTVLPERRLW PRYLLLGWAF PVLFVVPWGF ARAHLENTGC WTTNGNKIW WIIRGPMMLC VTVNFFIFLK ILKLISKLK AHQMCFRDYK YRLAKSTLVL IPLLGVHEIL FSFITDDQVE GFAKLIRLFI QLTLSSFHGF LVALQYGFAN GEVKAELRKY WVRFLLARHS GCRACVLGKD FRFLGKCPKK LSEGDGAEKL RKLQPPSLNSG RLLHLAMRGL GELGAQPQQD HARWPRGSSL SECSEGDVTM ANTMEEILEE SEI	tittittitt tittittet aattitigt oggegoggt getgggeegg geggagagag gggaaggag gggacacce actecaccac tectacces ticececcag ceceggetee gggagaatgt ceggecoggt tectacecge ticececcag ceceggetee gagagatgt caggecoggt ggccactgg grecaggeeg geceagate acgettigatgt gggggaaagg cecegate tetggaatet tetggaatet gtgtgtecac acgeaccegg teggagacce tetggaatet tetggaatet gtgtgtecac acgeaccegg teggagatet tetggaatet gtgtgtecac acgeaccegg teggagacce tetggaggetee tetggaatet gtgtgtgee acgeaccegg teggagatet gtgaggetee tetggaatet gtgtgtgee acgeaccegg teggagatet gtgaggagetee categage ceategage cagaagatet gaggagetee gttcatcagg gactggggg agetggggg tgagggggggggggggggggggg
160387 Glucagon- NP_004237.1 Like Peptide 2 Receptor	160388 Latrophilin- NM_014921
520	521

gcatccgctc gaggtaccat tgtccacgga gegeetetet gcatctccac agtatgagat tgggcatcgc acctggtgtt tcaactcccc tcaatgctaa cccaaggctg tgctgctgtc acctgtgcat tctcctggct gcgagtattc gagtggacaa ccgactccag tectgetggg tggcctatct acacccgcta ggcccacgcc ccctcaccac tcttctgcga tggtggagag accaggtggc cccgacacac agcagctgct cagccggcaa aggccgtggt acatgaatgc gagaattaat acgtggtcct cccaggagga acagccgcaa gcgtcttcct tcaccaactt gcgccttaca ccttggggct cccctgtct ctggtgttcc gtgctcaagc acctgaacc gggggcacca cagggcatgc atcaagcaga ggcctcttcc ggccctgggg gagtccagcc aagaaccact tgcagccacc atccacaaga ctggctgcct teggtggtca cgccgggcac tccctgagc agcgagctgg gagcgcgagt ctggaggagg gccaaggaga tattggtcga atcaacgagc ttggccatct gacaagactc gtgtttgaga gccctggtgg tgctggctcc atcgtggtca gcgctgctgt tcctactgct atgcgaagca gacactgtga accacagcca cctccagcca tgtctaccag ccctgggtca aagctgatgg qattatatca tcctggaagg qtctttcact ccagggccgc cctggtctgc cagcacccc tecetected cctggaggac catgctgggc cacgtgtgcc ggtcgggatc actagtggag cgagaaggcc aagctcatct ggggccatc cttcatcttc cctgcgtcac gacctcagcc gatgtggaat gcagccccgt cagcacgacc caccccgctc ctgcacctcc gcggcccatc cctcgacgtc cttcctggct ggtgcaggag tgccaaaacc ccgcaacacc ctatttcttc ctgcttcccg ctccttcgtt caacaaggag acctgatctg tctacacgtg ggccacccag ctccttccaq caacatcgcc ctcctctgtg aacttgtaag agctctggag caacaacctg aggcccgggt catcaacaag gtgacatcaa accccgtgct tgggcttcaa agcgagagag tegeageate cggagcgttc agacccatac gtgagatcta tccagggggt gaticcticaa cccaccct ccgcagccac accagctggg cagccccgaa tccagtggcc gaggaattgc acctcagcaa agaacgcggc gggacgtctc tgcaggccct tccggccaga agcctgcccg cagaggcca tccagctgtc tcatcctcta ccggcgaagc ccgtggccca ttgtgatctc tgcagaccga tgctcttcct gcctgctgca tctacctgct tgggtggcta gctacggcac tegggccagt agatgatccg cctgggcgct tcctcttcat acagcaagtg gaattcggag ccaccatgct gccgagtcag ccagccactt aagagtgggg atctacgcgg gtgcacacgg aaagttgtct tcacaggtca tggaactact atggctcacc tgggtgggca ctgcgggggc ctggctgagc atcttcgccg ggcgtgcacc tggagtttca gctttcggcc ttcaacgcct cacaaggagt acccagagcc ttcatggcgg ctgctgacca acageetege ggtgccatca gtacggcggg aaggggactc cggggccctg aagatgcaca gacaatctgc gtcctgaaca aagaactcca gtgaagctgg gtcatcttca gagtccaaca tactactacc gactaccgca acctdcaca aacattaaat ggcactcacg cagcagacac gatgcccagc aatgtcaggg ggggaaccac cagtgctggc cctcaccago ctggaaccc ccagaagatc ccggggctcc gaactacaac ggagacagtg gctggccgac gtacccgaga tggggtggtc agtggtgaac catggaccct ctgctccttc cgctgtgctc ggtcatcacc caacctcttc tgcctgccc gtgcctggag ttacttcatc cctcatggtg ccgcctggac cctcacctgg cttcaccacc gaagaaggtg cccacccddd ggagtcctcc cacctcatc gcccgagag gcctgccc ggacatcctg cacggagcag ggaggtcaca gaatgccaca acgeatggtg cttctgcttc ccgcaccaag ggctgccatt ctacacaggg gcacccagtg cccaqcacc

		Homo sapiens	
tgtg gcatggacac gggg atttccctcc gcgg cggcctttga agca gcgcggccaa gggg gcgaggaaga tata aggccctgga gatc tggacgagtc tcc ctcctggccg	ctgc agggctacta cttg aggggccagg cacc tcatggacca gtgg gagaggaga agcc atgggcccta tcac agacagggtt ggag gagcccagag ttcc agactctcc cctg ggcaggagg agct gctcctctcc		SIQL SAKTIKQNSR
gggaggccgg gaagcctgtg ttactccttg cgaagtgggg ccgaaccta gccgatgcgg caacctgcgg gggagcagca acctgtgcca gggggcggggg cgagattgaa cttctctata ggtgctgtac cagagcgatc cagccggccc ctctcctccc gcgggactca ccccccc	ggtggcccgg aatcccctgc cctggcagcc ccaggccttg caccagtctc tgagggcacc cctgggcagg gctctggtgg tctccaggtg cccctcagcc cctgaggtgc cagggttcac gggggaagtg tagtgaggag gaagggtgca gcccacttcc atgagggctt tagtttcctg ctggatggaa cctgttcctg	tegagacteg ggttgaactt ctgcccctc agcacaactc tcctgtgggc tcctgggctt cccattgctg pFGLMRRELA IMSQRCNNRT TSTHESEHQS VDGTGFVVYD AVDENGLWVI VYVDDDSEAA RYSLEFGPPD GPDLPPATAP ASFQCLPALG SSSVKLMEQL EALESWKDMN	; QVQELVFPQE EYPRKNSIQL
ccca agcacccctt aact tcaataacag gagc cgccccgagg gagc tggtgcacaa gagc ccctgtgcc ggtg ctgaccgggc cccc gggcccagtc gagg acggcccacac agcg gggcccaacac		·	
agggagctac cgggaaccca cctgcccctg aacggcaact cggggatggg ggccctgagc gaagatgatc atctcagagc gggccctcca ccgcctgagc ggcgggggg cccgggggtg ggagcctctg ctgctgcccc ggagagctgc acggccgagg		in the second	
8 0 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		99 99 96 96 97 97 97 97 97 97 97 97 97 97 97	LI E

SINKESSRVE

LVVNSOVIAA

AGPGGPGGAS

ENATVKLAGE

GVVKVVFIL YNNLGLFLST

NCSEWNYSER

HLEDKNHFNA

LMDPVI FTVA

SMLGYWSTQG

CRLVESNKTH

Homo sapiens

Þ gagctgggag TSRPLSSPPG KTSAMRSNTR PPVPGGGGEE DRNTIHKNLC LLVEVFESEY VSFVIVVNLV INKESVVMAY LOPRGGTSPY SYSLRSGDFP LVARNPLQGY TLPLNGNFNN EIYYTSRPPA MGNHLLTNPV KGPPPPEPPV ttgacccggc cgccggccgg GLTWAFGLLF SPPGGTHGSL SESCTAEDGA LCLEGVHLYL NYFIWSFIGP TFCFLRGLQT TEKACWLRVD NNLRGSSSAA HYFFLAAFSW LGAIALLFLL CLRHSYCCIR NSTPTLNRGT LGGREACGMD SVLYQSDLDE PPPPAPPGPP SIVCLAICIS VISI SRLDNIKSWA AAAIDYRSYG QKKVHKEYSK PGSYREPKHP EKMI I SELVH EEPLLLPRAQ SPEGPSEALP GPDGDGQMQL decdeedecd IACPIFAGLL TESSFWAGDI SVITWVGIVI LVGIDKTQYE YCFPALVVGI RSSSVLKPDS NPSSPPVFNS GRNLADAAAF YOGRINELLL VFI EVEHCAL RMWNDTVRKQ EAGGPGGADR AEIELLYKAL LRDSPSYPDS aggaggagcc YLAAPGLEGP LFTTFNAFOG YYTGTQSRIR INLFLAELLF SRTKYYYLGG FLMVTLHKMI VILIAESVGF PGDGGPEPPR RDSLYASGAN **YQVRRPSHEG** FAVLMAHREI

tccgaggccc ctgctgctgc ctctgtccat ctgggcattg tgcttaaagg agggcagggg ggcaccctg gagtacacca ttcagggtca gatgcccctc tgtcgttcct actgagctga acageceee gtcactggtg atcttggtta agcctcaggg tctgaagtct cgggaagagg ggtcctcgga cccagttta ccagtactcc agcatcatga gatgtggtga caggatggtg aatgcccgcc tgctggtgac gtgtccagaa ccccgggctc tacactcacc tgtcctggag agtggggccc catgggctgg ggatgcgggc ctgtcgcctc gaatgtaaat aggtcgactg gtacaaggag gggcagcccc ccctgtggat tccaggggcc ggtgcactat acaggtcctg ggagcacccg cacccacgtc cacggatggt tgataatgcc tggagctctq ggtgcgagca decgeedecg ccagccagca cctggaccca tegggaceeg tcgacgctga tgccggagaa agggtgaggc gtgccctggc aggatgtgac tggtgacagt tccaggctac tcccaacgcc tgggagacca cctgcgcccc cactgcccga tggcacaggc gtcggaaag agttcttctc agaccaagag ctgtcagggc gtgaccaggg aggatgacaa gcaatgccgt atgcccagac tgagggtttg gcccctggag ágcagcagga gaacccgtgg acaccctacg gccgctgcag aggggtctgg cttctgtgg ttttatctgg ggcgtcccc cctgtgttcg gaggtgctca ggggtgatcc gtagaggcaa gtctctggct agcaccctt gtccaggcta ccgccactat tcttcggggg cacgatggcc cctgaaggct ggcaagctca tcctgcaagc ctgggtgggc caggccacag gacccggacg cgctccaacc ctggatcgtg ccccgacgaa cgcctgctgg caggtgaggg gacaagggga accaaggagt ctctacacca ccccagctac cccggccacc gggacgaggc gaacctctgg ggtacccac accaccagct ttccccacag cagatgccag agaagagtcc gagggccatc ctttgatage agccgaggag ccacggcatg tgaccatgac ggttggctat tattctgtac acatagatat cgctgttttc ctatgtggtc ctcggatcga tcggggacag ctatgagacg actctctaat catcttcgtc ggttctccat gctgctgccg ccagctgacg taggagccgg tggggtccag cctcagcgtc ctggccacct atattccct ctccacggct aaaggtcacc agttccagcc tggatgccct cagtaaccac aggeaeadaa ctgacaccaa agaacctgga ccaatgccaa ttgagatcga tggaatccta gtaccacage gtgagaagcg gagtcacage gtggcaatgc gcctcttga gccgtcccc acaatgcccc taggctacct agatgcggag tgttgctgct gaggccacct ttgcatccct

160390 Cadherin EGF NM_001408 LAG Seven-Pass G-Type Receptor 2

(CELSR2)

WO 02/061087 PCT/US01/50107

gagctgacag cagttccgca gaccaagtgt ggcgacgatg gggatgccc gggctagccg tcagatagtc gcctccacgg atcatgagcg ctggccacgc tgcgagaact tataacccc ggctacacgg tgcaagaatg cttgagcggc atctcagcca cggaggctgg aatccccctg atgtaccaga aatgacaacc cgctcaagca gtgaccatca tcacccgage gggggccaca acgaaattaa acggccatct caccatcaac aatggcacag agcgtgactg gtgcggctca cgtgatgctc tccatcacca cagattgtgg tatacagtga acggatgagg gacaccacct cgagactcct caggccacgt gcctcctcct acgaacagaat tctggagact cttctccggg cctggtcatc ccctgatatc tctggaggcc cccgggtgtc ccagaagtcc tgtgaatgac cagccccatt tgcccagatt ccttgaccgc cctgctcaat gcccttcatc ctdccdctdc ctgtcgtgat cgattgccca agagtacaca gagctcccac ggactacgaa tcagttcctg catcctgcag cttccaagga tgtcaccaat cgcgctgcgt ggaggacatg ggccgccacg cgacgcccc gcgggagccc ctcgcggccc ggccagtgtc agctgtggac aaaccgcttc ggactacaaa ggacacggca gatcagcgcc cagcatccc gcgaacgcta agtggacaag cagagacaga cagcctgctg gccgttgcac gttcaagtg gggcatatgc tggaagagaa agctggacat agcgggacac cgccagggcc ctgtctttca tcatggagga atggcattcc ccttcactag caggcatcgt ctgtgttgga aaggcaccaa ctgagtacgt tcaacaacta ctgcccatga tcagcctggt ccgcccagtg acatctgcct actcctccgc gagggctgcg acctctgcta acacctgcct gggaggaagt ttacccaacc tgacggtgtc cggtggtgct aggctgagct acaatqccc tcttctacac acgtccgcct acaaccggcc tccaggcggt acctcaaccg acttcccctt tcactgcctc gcaatactcg ccctgccact gcactcggca cgctgcgcct ggaaatgaac gctcgggaca gacgtgaatg gcactggaca gagcgcctat gaggcggct gaggaccggc gagatccttt ggccgagtac ggcctcttca ttcaacgtac gtgggccagc ttcgacgaca ctgcgcttcg ctggtgggcg gtgggacatg actccagcac aatccaacct accagcgtgg atcaccagtg gtatcccttg gcctccgatg acccatcgtc gcaggcacca atcacctact gtcaccacc gatgtgccac aatggcaggg gagtccacgt tatgtcttgc gtgacagtca gatgtgtttg gaccccgatg gaggtcttcc gctacagtcc cacagcgtga cacagcatca caccccgtcg accgaggtgg gctcgctcag gaactggacc ccggcccatc cgtggtggtc cgtgctgccc cgtgtcggtg tgaggtgagt tgtcaacctg ccttgctggg caacgacaac agctgtgggc cacctaccag tggtgggctg ggctgttacc cgacgccaac ggaccggccg gaatgcccgc cacgggggct ggccattact cctggtgaac tgtctatgag ttctggactt ctttattgtt cgtggcccag acctatggaa ggatgagttt cacagccact caacatccct cttagactac ggtgagccgg gggcaactt gggtgccatt ctttgagcgg gctaagccgc agacggcgta gatgctcacc accactgcta gagcctgtcg ggacctgcag ctactgcgag ccgcagccgc agaccatggc tgtggctgct tggaataccg tcctggatgt atgaggatgc acacaggtga acctggagat accagggcag ctgatcgtga gagacggtga cagcccgcac tctttgagca ttgtggaggg cctggtaga gcttccctgg tgacttacag gtgagctgaa cgctggtgtc tcaccgatga gcttcctgtc caccggacca tcctcaacgt tgccctctga acatgcgctg tcacgggtga gtgagcactg gggcacctg gctggatctc tagaagctcg gccaaagtgg agtatgtgtt tgaatgtcac atgttaatga tegatgeaga atcgagagaa ggcccgggt cggcacagcg acgggcgctg atagtgtcat cttacacct cagctcctct caccagtgct ccgtgctctt

gggaactttg ggtgactggc tgtccccaa gctccctgtc tggctcccc ctgctcctgc ctgctccagc ctaagcccct agctgcgagt ggctttcggg tgtgactcaa tgcagctgtg tgtgagcacc ggctggtggg tgtgacaacc gcctaccagc tctgccacac tctgtcctgg gtccgaatgc cagcacttcc cctggtacc atcaccaggg gtggagggca ctgtccttcg ctgcacctga ctggatccca ccagactgca ggcagcccca gaccctgagg ccacgagcga gtggccctcg accacggtgt cagaaggtgg ctggatctga gacatggctg gtgtgtgaca cttggacaaa gctgcaggcc gatgctgagc ggccaatgac tgtggcccgt ggttaacagc gcctgaccct cagctattcc aggetttgae tgacagctgc gcacacctac ggacgcgttc ggccaatcca gctgcatggt tacctgcgag ccggccccca cagagtctgt gtgtgaccgc gcctgctgct gcacaggggg gaagggcttc gcagctagcc cgtcaaggtg ctttgggctg caccgcctgg gcatgacttt gcgcttcgga gagetteeca ccggcacata ccatgccatt ttgtccccgt cgccctcctg cgcccactcc ggagtcaacc caagaagtct caagaagaac catctcccaa cctgaacccg tacggtgcag cccatcagag atgtcagcaa acgactggga cccatggcta ttgaccagcc agaaccacta gctccttgtc tegggegtea ggcgctccca gggtgggcag cagagggtgg ccgtagtgcg aggtggacag gctgccctgc cccaggaaat tetegetgee acggtgtcct cgccagaggg gctgtagcct atgtgtgtga aagtgaatta gcttcgggct actgtgatga tctcagaact tcggcagcga cccagcgggg agaacatgcg gcagcttccc tcaatgagaa gagtggcctt agggtggcag acctgcccga tgaaccagtg agggccacgt ggggcctgg tgggccccg cagccggcgg ccctggccct tctctgcagg gccagtggca tcccacaggg agccaggccg aatctgctgc gccctggccc cccagtgccc tgcaactgtg aatggctgtg atccagcaga ggggtgcctg gaggggaacc aactgtacta gagaccagga cactgcaagg taccccacag cccgtaccc gctgtgcgcc gctggctact cacgagagca attgtcatct gtgaccacgc aatgggcgtt cagctcacct gtcagtgatg cagacagggc tgtgacacag cagggcaccc cggaacctgc accgtgcctg ggcacttgcg aagagctgcg tggcatggcc cgccaggccg cagctacgag ctccgtctgg ggagccagcg atacctgggc gtgagcgata gtggagcaag tattgcagca ccaggtgtca tccatcacct ctagactcag ttccacttca cacgcccaac tgctaacagc ctatggtgac cggcgagtgc tgagtcaggc gctgctggcc cttcactgag ctgggagctg ctacgccagt ggcctcctct gagcatcaac gtgtgactgc ggtcaccacc gatctggtgg ctttgggact gcagcacaca ctactgccag ggagcaggtc cgtggatggc ctgtgctgcc gggctgcatg ccacaatggg ctttgggggc cctggtggcc gttccgcacg gctggcactg gcagagagca agtgggcgga gggtgtgcgg tacccgcaag gccatactgt atgtggccca tccatgcaag caactgcacg gcgccagcgt gctgttgtac gcccggagga actgttgggt gctactaggc caacaatggc catcacccta actatgaggc tcaccatcgt tcqaqaaqcc acaataagcc ctgtggtgac cggggcccct ggcagttcgt gcaacacttg ggcgcagcac cagggcttca attatgggca gcaacataac gctgtttgca gccatgggga acccgtgtcc atccaggtta agtctgtgtg attaccttgg gacatcccac acaagacaag atggccagtg cttttgctga ttgaggctgg ccaaaggctc caaacctctt tacagcggaa gcaacgccac tggccacgcg aggacgtgca acaagcggca ttcgcggcct gcgacgggtt aggtgatcca acttcattgc gcccctggg tgggcagcag tcagcctcat accatgcaca cctgcctctt cccattcqt gcaactactc

gccctgtctc ggcatcctta ggtactcacc cactttggac gacacgctca gacacggact actcccaagg ccctggagc ggcccccctc ctcttcttta ategeetgee ggccccatgc gccgtgggcc ctgtacatcc ggtcctgtct ctgctggcac tgcaattgca cggaaagcac aagtccaccc cagccctacg cctggcctgg acccactcat ggagagcagg acagcaaaag cccatcgcca ccttccccaq gctgccctgg tttgcctgca gctctgctgg cccagctaca gaccttgaga cacccddadc gggctactgc atcatcaaca gccctggaca cccatctgtg agaggctgtg acgagcttcg aagacactga ttcctcactc cacagggcta tgagaagaaa cgccacgtgg ctttgctacc caaggaggtc gcggctgtac ctatgcctct cgccttccct cctgcacagt ctttgggacc gaatggagat cctgcggctc cagccggggc ggctcccttc cccgctcccc tgccgggagg ccctcactd ctttcctgg ctccatctat gagtgtcttc caagagtcag ccaagggccc gcatgatcct gcctcacaaa cggggtcatg tctgaccacc ctccgaattt ccccgtggtc caaccacatg cctgccactg caccttcttc taacctgaca tgacctccct tgtcaacacc acagcgacgg cacctggcc caaacgcccg tctgccccgg gcggaccaag ctggtcggcc agagactgcc actegteagg tttatcctgc gcctgggcct ccccaccatt acctctgcac aggtgcgcga tggtgcttag ctgaccctgc agagtggctc aagaggaggc ggccaggaga ggctgcggga agagcagcct ctagtgaggg agcagctgaa ctacgcccga atggggagat tcaaccaggc ctgccttcat tctgctggct ccgtctcgat ggcagggctt tgctgctgag tccactacct acgcagatgg gtcgctcggg tgaaccctgg cttctgccca tgcgtgggga gagagacdcc tcatctaccg atgaggagct agacagagga gcacaggtgg cccttctgct gcatccgacg aagaccagca tggcacggcg tgagagtccc gctgccagtg tgtcttgtgc ccaactcccc agcctccagg accttggctg ctcctgggaa aaccctgact cccagcccct cacagcacca ctggaaggtc gaagacgacc gaggaggagg cctggagcag cttccaggct ggctcctccg gtggatgagg gccgtggttc catctgagga gtccatgatg tggggcgtgc gtggcctttg gctgcccagc gaagtaataa acctcctct ctctcctatg gagtccgcac cctgaggagc atcagcgaga tacgaggccc tctgtcttca ccagaggagc gccagcgtca aagcgcagct cgcctgctgg ctggtcagtg agccacgtca cggcgggaga aaccaacd cacttcctgt gcactcactg aagcccagcc aaggccccct agggcctggc acgaaacgtc ccatctagtg caacagcgac cctgctgggg cctaggcccc ggtgcagttc tctaggtgtc gctgagggag cagcctgttc ggaggaagaa caacggggcc tctgcccacc gtcttcccgg gccccggcag ggcaggcacg gecetgetee gagcatcagc ggacgtttct cctgcgctcc gctggtcttc catcctgctg cctgtaccgg catgctgggc gggctacggg ggcctcctgt gccctccttc cttcatcttc ctgcagccgc ctacaactgc cggctctctg cctgtcctta ttaaccctgg gctgccccgc tctgcctgag ggcccaggag tgaccctgac ccattcaatc ccgcaatgag tgctggcccg tgaggctgtg ccacctaagg aatgcacagg ccgcactcat ctggggccaa gccccggaga tgagccaggg aacccgtcac tcttctggaa aagtcgtctt catacgtggc tcttgcgtat gcctggctca cagtcattgc cgggcctgca tgctctctgt tccagggccc caagcttgc tgacctcgtc gagactegge tccccttctt gggatccagg ccgacagtga cagacagtga gctgggatag atgggggcc agagtagtgg gagagggtc agaagaagtg cccgcccacc tgagcatcaa acttcctgca cgcagcagcg caacagtcat ctcataacta cacccgtggt aggccttgca gcttctacta cggaccccga tctggagttt Eggcggccg ctgtgctcat

AYAVDKGMPP GTNAQIMYQI

RENVAQYVLR

FEQDEFDVFV EENSPIGLAV ARVTATOPDE

GIVRTLRRLD

DGDFIVESTS

VLDVNDNPPV

FYTFQGGDDG

DRDSGLNGRVARTPMEVTVT

sapiens Ношо a FTSVLQISAT CAPMGWLCPS QOEYKESLRE DVTPGAPVLR TLRVRAQDGG DADAGDNARL TASASVSVTV NTRNRESITS VFQSSHYTVN AELDYEDOVS PWSCRLLGIG RKRNVNTAPQ FFSLDPVTGA TRGPVDREEV GSRGRGSSGA RSPEESIGGR DALFDSRSNQ DINDHDPVFE EIDPRSGVIR EKRYVVQVRE EARDHGTPAL SVITYQITSG NVTDANTHRP DADTGAVTTQ QGSVYEDVPP IPLPPAPEGC PLDYETTKEY GYLVLHVQAI TRODIAGIVV GDQVGPCRSL AQAPGLRAGE GEAGRLEYTM ALATLTILVT GSGGSPSEVF DDNDNAPQFS AQTGALDVVS EEVDFYSFGV TVSAVDRDAH NAPQFLRDSY RVWCPESEAH QATVLESVPL MEDSIPOFRI LEILVNDVND AQDHGMPRRS TTAAVFLSVE GNARGQFYLD EDAAVGTSVV TGENARITYE LLLLLPPPLL PRLRCQSCKL ASLRAIDPDE NANILYRLLE WISVAAELDR YVLAVTASDG tctgtgcggg GHLVPHHDGL NAPIEVSTPF PENOPAGTPV VTVQVLDIND LPLDYKLERO ataaactagt PTPPPPLLLL TKSTHVFRVT VRATDGDAPP DOGRDPGPRS NAVVHYSIMS FPFTINNGTG TOPEYTVRLN VVLISATDED GIPOKSDTTY RCRDAGTELT LPEEHPCLKA FQPPSYQATV MRSPATGVPL VTTAEELDRE ESYQLTVEAS VTASDRDKGS RPPLSNVSGL EYRLAGVGHD DSGGGLVSLA NEDRPAGTT atactactga SASNLWLYTS GHLSPQGKLT NLEVGYEVLT LDVNDNNPTF YTLAITARDN NP_001399.1

attggctctc ggttcgtgtc cctggcttgg ctactttgtc teceetetee tattccagac ttttactact atcagattgt ctctcctcaq cgtcctgccc aggactcagc ccccaggcd cggcagccca gggaggaaga gtttcaagtc ctccctqtqa gcaggaaaga ttcatgcccc cttcaggctg ნაააბანაა ttgttgtttt ccttcttgga tcccagcagc gatactaacc ggagcctgtg atgtgggtgg cgttgggatg ccacctctcc gaggctgtgg gaggaaaaa gggtgtgtct agggggcaga cgtgcccgcc tccacccag tccaagcatg ttctgccgtg tttaactggt tttatacgct gcttcccagc gggggcctgc gcttcacacc tggccgtgcg tcaagcacag cagacaaatg cgttttgttg ctttgctgtg gggtgctcaa tctccccgac ttgctttttg catcatctcc cctctggctt gggttaaaaa atgctaactt ctcccaggat tcctggactc cccccaaaat atttttaacc ggctgggtgt caccatttac gctagaaaaa attcattttt gggactcctg ccagggcaaa ctgtccggtg cattttcagg cttcattttt tttcagaaaa cgcagccagg agttgcgctt gacatgttct tgttcctctt ggccatcaca aatatggtag tggaaaagcc ttttatttat ttcctgcaaa agacaaagtt gacttcaggg aggataggac tgggaggaga caaagccaca cggtgaggg tgcatgaaca cctctccttt cccaaaagtg gctgccctga cccacccac tgccccaggc tcatctgagt ggagcaggtg gtgaggccag aagatgctgg cttcccaaag tcccaggaac ccccaaatgc tgtccactca gaccaggtcc aatatattg ggtctgatat cgactgcttt tgttgctgta cactcttcat gctgtgcctc ggcctcagaa cagttgctga tcatgtgtta tggcctctga ccctcagcaa aaaaaataca aacatctcca aaggaaagga agccccagcc tgctggctcg cccttcccct cttccttct tttctcattt aaaggatctc cacccgggca gcactgcctc gccctggac ggggtcgggc ggcaggccag tgggttctgg agagagtt cagtcccggg gggcttgacg tcagttttgc aaggctcctg ctqtcttctc gatgacttaa acagtttggt teceetttee ttcccatct ccatcaccaa ggtgtttgct taacctgctg ttgtcactga gtaaacacag ttcttcaaag

160390

Cadherin EGF

LAG Seven-Pass G-Type

Receptor (CELSR2) EYVLVIQATS APLVSRATVH VRLLDRNDNP

VEGNIPEVFQ LDIFSGELTA LVDLDYEDRP

sapiens Homo 4 aaggaggct acggaaacta teggaeggat cctccccgat ttctatagat LRENGDALSR gacgggatat tttcagcaga SEGSRGGPPP ctagattcat ttgcagaatg CTGSSRGSSA gcatttataa gtgaaggtta ctaactatgg cagactgcta SSGNGAPEER aaaacctgga tgtcttctgg atacagaagg FLH atggagaata attgagagcg agttacacaa gagaaaagag PGDFGTTAKE SSLLRLPLEQ atgaagctgg tcaataatgg ttcttaccaa gaattatcct SSGSEFLFFN gatggtcttg tgtcatcatg gtgatgctga cccatttcag tactacatga cttaaaggga tgtaatcagc ggtgaggcga KKCLPTISEK SIKAGTVDED teggtgtgtg GGPGPGKAPW cgggcagtga ggcctctggc gatgcagact RLPLHSTPKD SAQPHKGILK QLNGVMPIAM acgttctttc aaagaaata ggtttatcat catttgggct gacaagattt

LCTFSWALLE QRGFGLSATQ TGGWSARGCE NPGQGPPGLG EEAAFPGEOG VDSRHIDMAD GHVMLSVEGT GPRLHGLHLS HGYTCECPPN NMRHTYLSPF ETPPWVRPAG RVPKRPIINT LLLTFFFLTL LLSATWLLAL DPALTTKSTL LRLEDMS PER PGPGGGPPFL SSAPFIASSS TCLCRDGYTG SFPAHSFITF SAGESTITVS VALREGSVLG **QEMANPOHFL** CSLPDPCDSN NHYRPPGSPT **UNYDSCPRAI** SELKGFAERL CWLSIYDTLI HNYDPDKRSL KLACSRKPSP **QEVGCMRNLQ** KTSGECHCKE FAEVTINGCE NLFNCTSITE **FWNHSILVSG** YVALGVTLAA VIAILLHFLY DSEEEEEEE LNVSLSVGQP MRCVSVLRFD EKPYCQVTTR VVTVDGCDTG HGESINVEQG ATRLLAHEST YEAYASALAQ TVILPESVFR DPEGYGNPDF GLOPSFAVLL PFLLREESAL VIQEQVQLTF PLGFGGKSCA RSTITLOLRE YGQQRAEGNL SVCTRKPSAP TYSFERGNEL TDEMLTHSIT GRCRSREGGY POGPSEOKVA GRQCDRCDNP CDEHRGWLPP IYRTLAGLLP SGSYASTHSS ICLREPCENY NEKHDFVALE NOWDAFSCEC GVLLQAITRG GPGHAILSFD PEGVNSLDPS GSDVKVAYQL EGGTAWLLQH RGEQPPDLET GEILPLKTLT NOADLPFACT QGFEKKGPVS VLSKEVRKAL FKCDCPSGDF LPESFPVRMR VCDLNPCEHQ VSKGFDPDCN TEERTKPICV AFITGLAVGL RSGKSQPSYI AHDPDISDSL AQCALRVTII RDTDAPGGHI LCYSRPCGPH GPLLLGGVPD PVTVQFRLLE FYYMLGWGVP AARASCAAQR PDHVVVFNVQ AQRVLPFDDN TGDYCETEVD HAQLALGASG CLQGVRVSDT SQGEAVASVI DSAGSLHSTS FPGGAIGRVP LVSDGVHSVT GTCVNLLVGG DGLLLYNGRF NKPLLGQTGL NTCHNGGTCV SIMFRTROAD PGYYGDNCTN HPTCGPCNCD GQCPCKPGVI KGSFGTAVRH NATQHTAGYF KRHWELIQQT GAKLPRYEAL VLMDVSRREN LAQLVFLLGI QGPFIFLSYV DSDLSLEDDQ VRDVNTGPMR NNYVTNRSSS QAVAATLATP LNRSLLTAIS RCTPGVCKNG LALSFATKER QWHTVQLKYY GGSKKSLDLT SLPISQPWYL PGRANDGDWH AGGVARGFRG DOPCPRGWWG FGLPAAAPCP RSQQLALLLR DVHFTENLLR VGSALLDTAN EELLPRALDK COCNHMTSFA IRRNLTAALG VSMSVFLYIL ADGRLYQPYG DQQHDPDTDS GLRCRCPPGF CPAKKNVCDS DWDSYSCSCD SLSRVCDPED ARRORRHPEL HYLFATCNCI NRPLEAIMSV VVRLDKGNFA EAGIWWPRTR DRNESGLDSG ALHLYRALTE WSFAGPVAFA LSVNSDTLLF RPPPROSLQE taaggaatac PVLGNFEILF PSEDLQERLY ALFRPIHPVG EHCEVSARSG NYSCAAQGTQ SLQASSLRLE NITVGGIPGP PCPANSYCSN CLLCDCYPTG TIVTPNIVIS PGEAQEPEEL PVVSISVHDD VFRNESHVS LRILRSNQHG **ISSYNCPSPY** DPGSLFLEGQ WDSLLGPGAE EGSLGPLPGS cggcgaacag aaagtttcgg gaagatcaat cgaagtctgt gcagctttac ctgcgatgcc RGLRORFHFT FIANNGTVPG ELKLSRALDN PEVPGGVSDG GSSLVAWHGL YLGPYCETRI FLSPLLGLFI

taaagatggc accttctgag acctgaagct aacaagggtc tcagtacaga aggacagatc catttaccgg tgattttatt tgatcctgac ccgaaatact ctttttctt gtcagtttat tgctgcagtg acagaaaggc agagagattc ggtgaatcag actggctaaa gatggagcag ctagtgaaaa agattcagct aatgttactc actgtccgca caataaagag gatgggatat gtgtgcatgc ccttgtttgc aacgaggaat taactatgcc gatagttatt tacccgatta tttacqatat gacaataact accacctcca aatgatggtt gatttccact ccaatatgaa ctcaccatgt ggctgcagat atatgcttct tcgagtagat cctagcagtt atacgacaaa gcactacttc atactgcaac ttttagaacc gctcaatcca ttgtcatttc tacagagtga atgtggttag ccacagctgt aagggacaaa ttcccctgcc cacaaagggg atctctgcat cctcacactg ttgccaatga cagtgagatt tggtgttcat aactgggtgc cagtttcaat tgccacacat agagaactat ctcgaacaac aaattgcata ttattttcct atatttgcag gacttctaca aggccataat ctgatatcga gggagactgt atcagtatat acctcttca ctttaataga aacttccaaa acaatggaat acatttataa ataacttcat caattgtgga acaaagaaag agtgtatagt accttgaagt gtaagttctt gaactgaaac **ģttgccgtac** acaaatattt tggcctcaga aacaagagga actgcctcat agcaactgta gctgctagtc ataacaaggc aattgttgac acagtggaca gaacaagcac gctgacaatc ggagcaggca gcaaccatta cacgtcattt ctttttaccc aactactcag gcccacaggg tgggtgggaa ttccgtggcc attgctgaat tggtgcaagg actgaacaga ggagtcctct aggcaagaac tcaattgatt cccaaccagt gtgtggaaca caagtgccta aaccataata tcaaccacaa gaaggaagca cttgcaaagt actaataaaa aatcgaacac acatacaaat accttgaaag cgtaccgata acaacatata gtcttcttta aagagtggcg ggaggaaaga gaagcaacgt tgcatgccca ccccgatctt gggcatcaaa gctggttgac gcatcttcac cttctgcttt gactccctat gactagaatt catttacgcc cgttcccttc ccaactttac tgatcctgcc cggagaaaat tgctggggat acagctgcag gaattcttct cagaaaatat tgtcctggaa tgatcctgtg ctccttctgg caaccttttc atgtcctgga gtgtcctggg ggcgggtgct tcgccaaaca tgatggtgct atacagatgg tggatcacag tccacctata ggggataaag caggaatggg tacagaaat agtgaactct aattctcatg agtcatcacc aaggtgcaac tcttcgattt tatgatatgc ttttgtccta agctgttcaa tccttgatgc aagaaggagc gcaccattgc tatacctgac agggctgcaa ccaattttgc acctttgtat aatatgcgat caaatgcttt aaagtgaaac aatatgtaga ttggtccacc caactgtagc gccctaaggg ggaaacatat aatttcctct aacagaacag agttccttag tacttcttac accctaaggg agatcagaag ggccagtgtt atgcaaactg gtttatgggt atccatacac caagagataa caaccaaaat tagactccaa ttcctgatcc acatttttgt ctgaacaaaa tcatgccctg tccaaaatag ttgtggtgta ttgacttgag atacctcacc ttatgactca tggtctaccc ctggctatct agcctgggac gataagacaa ggacggagtt caagacttta agccacctaa attcacaaga caagacaatg aaccgaggag gaacgaccat ggaacatgga ctggctcaga cataccaaag tcaatgccca aataccgtca ggtcgtaata aattatttca gttcatgaat gccttcaaaa tgtgtccctt atatatgaag ggtactggat attgtgaaat aactaccatg gatgaaaatg agccagctga cgtgccgcat gattacaatc tctctggagt tcttcagctg cccatgagca gcagtttcta tgtgaagcat ttggtggaca ttggaatcat gatacattgg tccagccgag tcagatgtgt aaaatttatt ttagaagatt

gtatatacac agaactcgag tccctatccg gaatgaggac gtgctaccag ggtattttaa cagttcactg atcaagccac gctcttggtt acttacattt accctgttt tggcgctttc cttcagacac taatgacagc cgagctcacg tgtggcagat gaaagtgaag tcacctacag gtgtattcca ctgacgcagc gtaaaaaga taggcctgca tgtaccttac aaaatqqcta ccaactgaaa gcattcaaac gttcattttc ggcatcaacc aatgtggaat aatgatcatt atacagctaa cagccatttt agaaaaagct taatgaggag tagcacttca ggatactcta tctagaaaag attgtgtgtc atgatgctat aggctgaaga ggaggagtga agcttcagat gtctttaatc caccattggc gttctctggt caaaactttc acaaatttac catcagtttg attctcatga acatttgtgt attgtgaaaa taagttctac agtctttatt acaaactctt gtataagaag agggtgacta cttttgagaa aaccccagaa ttagagactc acaaagaagg atgccagcca accactagca tctacctaat ttgctggtta gctatggaac cttgggtgct tgctttttat tccagggagt atggcaagtg gttcagtgaa gtgacatcaa tccatcacaa caaaaacttt accatttttg ttggacctgt aaatggtgaa caagtgccat ctcacaacct atggggagaa atcctgtggg agatattctg acacagagtc gggctggagc cttctgtacc atgcccaatc gctggccatc atccccatta ctggttacaa aagaaaagag atatggctgc acaatgaact taaaataaat tgaagaaat tttgtcatgg tgacaaagtt ggtgtgcagc tggagcttca tcctttgggt cgaaaagaat agtccccaca tttatctcag gccagggata agcagcaaga agcagtgaag ctgacagcag tctccctcca taaataaaga ttgacctgtg ataaaacata acaagcaaaa aacatgctta gactataaga acattgtgca aacattaagt tttaatgctt tcgctgcaca tattactatg aatgatactg aggctttaaa aacgtgtttt ttcctctggc cttacggggc tggttatata gagatgactc gtgaattttt atttgttaca aaattgtgaa tttcttacac agaatcttct tggaggtagc gactcactcc tqtctcccaa agaagacctc cgagtattaa aaatttgtaa aaagcaggag cctcaactgt attgctaggg ttttaaagag tgttctgctt agtgatgaaa cttggtgatc cccaactgag actgaacaat caacagctac cgacaaccca ttatacaagc aaatcttgga aaaqattqaa gtgcctagaa aaggaaaaa agctgctatt ctactttata caggttggaa cctcacctgg cttcactata aaagaaagta actaagtctg acaaatgcag aagacttgga acattaaggc tcatatgttt attttgttct tgaaatgttt ttgccaaaag cttgcacaaa qcaatagtga gggccacatg aaaqtqaatt tacaagacgt attaaaataa ctgtatacag ttgcttggat gtgaatattc ttggagtttc atattatctt cagattctag gtcttcttgg gtgctctcca gtggaggcct gtgctcgcta qaaaacaatc aaggacattc gtaattttaa tggactgtgg tgcacaacaa aacctgtgat taatgcacag ttcctcagcg ctgacagcta gagactctct ctgacatgga aaagcatgcc ttagagaagg tctgcttgaa ttgcagttct ctgtttagag tctgtgaact atgttgataa tggcatatct aagaaattat tataattgtc tatgtcatgc gtttttgaaa gccacagtgg tactaacttc attctgctaa actttgaaac gctcttctgt actattgtga gatactgtga acacttaatc ccgctaaatg gtgcaagttg tcagaattag ctaccagtca gcttcatctt gcaccactta tccgagggaa tcccccaaca gagagcagcc atttactata atcagcaggg gaaggagatg ggaattccaa tccctcaaac tgactgaacc agagtatact qattctgctg actgcagcag ttgtattata tattcctgac caaatcttt aggccttatt gcacatgtta ttcttttcca aaatttctta ttggcagctt tcatactgct accagaacca atctttcact

369/448

attottgaac agagggcaaa gagggcactg ggcacttotc acaaacttto tagtgaacaa aaggtgcota ttotttttt

SpeciesName	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
Peptide	CAPASFERKNERNAEAKRKM	GRIFRAARFRIRKTVKKVE	RTPEDRSDPDACTISK	RHGASPAPQPKKSVNGE	KQTPNRTGKRLTRAQLITD	SPGSTSSVTSINSRVPD	KVRVSDALLEKKKLMA	ANLSSAPSQNCSAKD	IKLADSALERKRISAA	GEASNRSLNATETSEA	RIYRAARNRILNPPSL	KAGEEMSDCLVNTSQIS	RHLSNRSTDSQNSFASC	CTTEASMAIRPKTITEKM	DNDLDHPGERQQISST	CVSDFSTSDPTTEFEK	RIYHAAKSLYQKRGSSR	ESGEKSTKSVSTSYVL	DKCKISEEMSNFLAWLG	IAKEEVNGQVLLESGE	STVRSLRSEFKHEKSWR	DAFNWTVDSENRINLSC	FGLQDDSKVFKEGSC	PGSYTGRRTMQSISNEQKAC	CSMVALGKQHSEEASKDNSD	NTIPALAYKSSQLQMGQ	KGIETDVDNPNNITC	CSSPEKVAMLDGSRKDKA	RRTSTIGKKSVQTISNE	CNYRATKSVKTLRKRSSK	SGLQTESIPEEMKQIVEEQG	CKRNTAEEENSANPNQDQNA	GHTEEPPGLSLDFLKC	CNYKVEKKPPVRQIPRV	IGLRDEEKVFVNNTTC
CPID	595	809	910	612	585	586	298	669	277	588	289	260	815	817	818	2738	2739	604	909	864	698.	1106	1107	1108	1109	1110	1111	1112	1113	1114	1187	, 3111	1116	1117	1118
Source ID	P08908	P08908	P08908	P08908	P28222	P28222	P28222	P28222	P28221	P28221	P28221	P28221	P28566	P28566	P28566	P28566	P28566	P30939	P30939	P30939	P30939	CAA01675.1	CAA01675.1	CAA01675.1	CAA01675.1	CAA01675.1	P41595	P41595	P41595	P41595	P41595	P28335	P28335	P28335	P28335
Gene	5-HT1A Receptor	5-HT1A Receptor	5-HT1A Receptor	5-HT1A Receptor	5-HT1B Receptor	5-HT1B Receptor	5-HT1B Receptor	5-HT1B Receptor	5-HTID Receptor	5-HT1D Receptor	5-HTID Receptor	5-HTID Receptor	5-HT1E Receptor	5-HT1E Receptor	5-HT1E Receptor	5-HT1E Receptor	5-HT1E Receptor	5-HT1F Receptor	5-HT1F Receptor	5-HT1F Receptor	5-HT1F Receptor	5-HT2A Receptor	5-HT2A Receptor	5-HT2A Receptor	5-HT2A Receptor	5-HT2A Receptor	5-HT2B Receptor	5-HT2B Receptor	5-HT2B Receptor	5-HT2B Receptor	5-HT2B Receptor	5-HT2C Receptor	5-HT2C Receptor	5-HT2C Receptor	5-HT2C Receptor
als, a	127	127	127	127	128	128	128	128	129	129	129	129	130	130	130	130	130	131	131	131	131	132	132	132	132	132	133	133	133	133	133	134	33	134	134
SEQ (D	692	693	694	695	969	697	869	669	9	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719	720	721	722	723	724	725	726

WO 02/061087 371/448

Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Rattus norvegicus Rattus norvegicus Rattus norvegicus Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens
RHTNEPVIEKASDNEP RNAVHSFLVHLIGLLVWQCD CDISVSPVAAIVTDIFNTSD DGGRFKFPDGVQNWPALS NNIGIIDLIEKRKFNQ ESRPQSADQHSTHRMR CDDERYRRPSILGQTVP RDAVECGGQWESQCHPPATS VTAKEHAHQIQMLQRAGASSESRP KSFRRAFLIILCCDDE VTAKEHAHQIQMLQRAGA KEHAHQIQMLQRAGA KEHAHQIQMLQRAGA KEHAHQIQMLQRAGA VTAKEHAHQIQMLQRAGA KEHAHQIQMLQRAGA KAAAAVNIFNIDPAEPE	KAARKSAAKHKFPGFPRVE CANLSRLLKHERKNISIFKR KLAERPERPEFVLRAC CHKPSILTMAIFLT NGSMGEPVIKCEFEKVISME NKKVSASGDPGKYYGKELK NDHFRCQPAPPIDEDLPEER CQPKPPIDEDLPEEKAED QPKPPIDEDLPEEKAED APPSISAFQAAYIGIEVU QGNTGLPDVELLSHELKGVC MPIMGSSVYITVELAIA RSHVLRQQEPFKAAGT RIREFRQTFRKIIRSH KDSATNNCTEPWDGTTNES CRQLQRTELMDHSRTILQRE RNRDFRYTFHKIISRYLLC CQADVKSGNGQAGVQP
1119 1826 1829 1830 654 655 657 2682 2684 2685 2686 649 650 650 653	659 660 663 8 8 9 10 11 123 1239 1240 676 678
P28335 NP_000859.1 NP_000859.1 NP_000859.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 CAA73107.1 P50406 P50406 P50406 P50406	P34969 P34969 P34969 AAA17544.1 AAA17544.1 AAA17544.1 AAA17544.1 P25099 AAA17544.1 P29274 P29274 P29275 P29275 P29275
5-HT2C Receptor 5-HT2C Receptor 5-HT2C Receptor 5-HT4 Receptor 5-HT6 Receptor	5-HT7 Receptor 5-HT7 Receptor 5-HT7 Receptor Adenosine A1 Receptor Adenosine A2 Receptor Adenosine A2 Receptor Adenosine A2a Receptor Adenosine A2a Receptor Adenosine A2a Receptor Adenosine A2b Receptor
25 25 25 25 25 25 25 25 25 25 25 25 25 2	139 139 139 272 272 272 273 273 273 273 274 274
727 728 730 731 732 733 734 735 737 737 738 738 739 740 740	745 746 747 748 750 751 753 754 755 757 750 760

		- · - ,	
Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens
CVTLFQPAQGKNKPKW MILETQDALYVALELVIAAL IFYIIRNKLSLNLSNSKE NMKLTSEYHRNVTFLSC AYKIKKFKETYLLILKAC TGAFYGREFKTAKSLF KRVTTHRRIWLALGLC CPRVVLPEEIFTIS	MGYLKPRGSFETTADDIIDS RYHSIVTMRRTVVVLT	AFRSPELRDAFKKMIFC	RSTTRSLEAGVKRERGKASE KEPVPPDERFCGITEEAG RSTEMVQRLRMEAVQ PRPSCAPKSPACRTRSP KEMSNSKELTLRIHSK GGSLERSQSRKDSLDDSGSC APEPPGRRGRHDSGPL KLLTEPESPGTDGGASNGGC GSGMASAKTKTHFSVR RIPVGSRETFYRISKTDGVC SSMPRGSARITVSKDGSSC ESRGLKSGLKTDKSDS ERRPNGLGPERSAGPG PGEPAPAGPRDTDALD RGPRGKGKARASQVKPGD RGPRGKGKARASQVKPGD RGPRGKGKARASQVKPGD RGPRGKGKARASQVKPGD RGPRGKGKARASQNKPGD RGPRGKGKARASQNKPGD RGPRGKGKARASQNKPGD RGPRGKGKARASQNKPGD RGPRGKGKARASQNKPGD RGPRGKGKARASQNKPGD
680 2714 683 686 687 689 2296	ς φ		12 13 14 696 697 698 1245 1248 1344 1344 1345 1346
P29275 P29275 P33765 P33765 P33765 P33765 P33765 CAA46587.1	CAA46587.1	CAA46587.1	AAA35496.1 AAA35496.1 AAA35496.1 AAA3548 P35368 P35368 P35368 AAA93114.1 AAA93114.1 AAA93114.1 AAA93114.1 AAA93114.1 P08913 P08913 P08913 P08913
Adenosine A2b Receptor Adenosine A3 Receptor Adenosine A3 Receptor Adenosine A3 Receptor Adenosine A3 Receptor Adenosine A3 Receptor Adenosine A3 Receptor Adenocortin 2 Receptor (adrenocorticotropic	hormone) (MC2R) Melanocortin 2 Receptor (adrenocorticotropic hormone) (MC2R) Melanocortin 2 Receptor (adrenocorticotropic	hormone) (MC2R) Melanocortin 2 Receptor (adrenocorticotropic	Alpha 1d-adrenoceptor Alpha 1d-adrenoceptor Alpha 1d-adrenoceptor Alpha 1d-adrenoceptor Alpha 1b-adrenoceptor Alpha 1b-adrenoceptor Alpha 1b-adrenoceptor Alpha 1b-adrenoceptor Alpha 1c-adrenoceptor Alpha 1c-adrenoceptor Alpha 1c-adrenoceptor Alpha 2a-adrenoceptor
274 274 275 275 275 275 275 309	300	306	376 376 376 377 377 377 379 379 379 387 387 387 387
265 265 265 265 266 268 269 260 270	177	773	774 775 776 777 778 780 781 783 784 785 785 787 787 787 790

013/140	
Homo sapiens	Homo sapiens
RSNRRGPRAKGGPGGGE ASAREVNGHSKSTGEK RGVGAIGGGWWMRRAH RAPVGPDGASPTTENG RTGTARPRPPTWSRTR ASRSPGPGGRLSRASS RSVEFILSRRRRARSSVC PMASGRGQRRRQARVTC NYHILASLRTREEVSR RVRGPKDSKTTALLI VGRLFRTKVWELYKQC FRTMKEYSDEGHNVTAC CTMQIMQVLRNNEMQKFKE CQDERIIDVITQIASFM CRSEPIQMENSMGTLRTS RVFREAQKQVKKIDSC CERRELGGPARPPSPS ANGRARRPSRLVALRE CARRAARRHATHGDRPRAS CLARPGPPSPGAASD CNGGAAADSDSSLDEP KRQLQKIDKSEGRFHV GEQSGYHVEGEKENKLLC APNIRSHAPDHDVTGQR VPLVIIMVFVYSRVFGE RGELGRFPPEESPPAP SRSLAPAPVGTCAPPE GVPACGRRPARLLPLRE PSGVPAARSSPAQPRLC EEEFYLFKNISSVGPWDGPQ CGPDWYTVGTKYRSESYT NINRNHGLDLRLYTIPS IMKMVCGKAMITDESDT	KAVVKPLERQPSNAILKTC
1349 1350 1351 1353 1354 1355 797 797 797 1359 1360 1360 1361 1362 2663 2663 2663 1390 1391 1393 1754	21
P18089 P18089 P18089 P18825 P18825 P18825 P46663 P46663 P46663 P46663 AAB02793.1 AAB02793.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 AAA51667.1 NP_000015.1 NP_000015.1 NP_000015.1 NP_000015.1 NP_000015.1 NP_001699.1 NP_001699.1 NP_001699.1 NP_001699.1	AAA35604.1
Alpha 2b-adrenoceptor Alpha 2b-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Alpha 2c-adrenoceptor Bradykinin B1 Receptor Bradykinin B1 Receptor Bradykinin B2 Receptor Beta-1 adrenoceptor Beta-1 adrenoceptor Beta-2 adrenoceptor Beta-2 adrenoceptor Beta-3 adrenoceptor	Subtype-5 Bombesin Receptor Subtype-3
388 389 389 389 389 389 389 600 600 600 600 600 600 600 600 600 60	692
793 794 795 796 797 798 800 801 803 804 809 809 809 809 801 801 801 803 804 805 806 807 808 809 809 801 801 801 801 801 802 803 804 805 806 807 808 808 808 809 809 809 809 809 809 809	826

827	692	Bombesin Receptor	AAA35604.1	22	RDPNKNMTFESCTSYPVSKK	Homo sapiens
828	692	Sublype-3 Bombesin Receptor Subtype-3	AAA35604.1	23	RTLYKSTLNIPTEEQSHARK	Homo sapiens
829	692	Bombesin Receptor	AAA35604.1	24	KSFQKHFKAQLFCCKAERPE	Homo sapiens
830	692	Sublype-3 Bombesin Receptor Subtype-3	NP_001718.1	2286	NKGWSGDNSPGIEALC	Homo sapiens
831	692	Southpers Bombesin Receptor Subtype-3	NP_001718.1	2287	QRQPHSPNQTLISITNDTE	Homo sapiens
832	692	Bombesin Receptor	NP_001718.1	2288	RPEPPVADTSLTTLAV	Homo sapiens
833	692	Bombesin Receptor	NP_001718.1	2289	SEISVTSFTGCSVKQAEDR	Homo sapiens
834	729	CXC Chemokine Receptor 5	P32302	1382	ELDRLDNYNDTSLVENHLC	Homo sapiens
835	729	CXC Chemokine Receptor 5		1383	SQGHHNNSLPRCTFSQE	Homo sapiens
836	729		P32302	1384	CWGWHRLRQAQRRP	Homo sapiens
837	729		P32302	1385	CQLFPSWRRSSLSESENA	Homo sapiens
838	735	C-C Chemokine Receptor 1	P32246	305	TEDYDTTTEFDYGDATPC	Homo sapiens
839	735	C-C Chemokine Receptor 1	P32246	1242	ASMPGLYFSKTQWEFTHHTC	Homo sapiens
840	735	C-C Chemokine Receptor 1	P32246	1243	CSLHFPHESLREWKLFQA	Homo sapiens
841	735	C-C Chemokine Receptor 1	P32246	1244	TILISVFQDFLFTHEC	Homo sapiens
842	737	C-C Chemokine Receptor 3	P51677	1386	CSALYPEDTVYSWRHF	Homo sapiens
843	737	C-C Chemokine Receptor 3	P51677	1387	PEFIFYETEELFEETLC	Homo sapiens
844	737	C-C Chemokine Receptor 3	P51677	1388	SSYQSILFGNDCERSK	Homo sapiens
845	737	C-C Chemokine Receptor 3	P51677	1389	GRYIPFLPSEKLERTS	Homo sapiens
846	737	C-C Chemokine Receptor 3	P51677	1751	DDVGLLCEKADTRALMAQFV	Homo sapiens
847	738	C-C Chemokine Receptor 4	P51680	306	MNATEVTDTTQDETVYNSYY	Mus musculus
848	738	C-C Chemokine Receptor 4	P51679	348	DESIYSNYYLYESIPKPC	Homo sapiens
849	738	C-C Chemokine Receptor 4	P51679	351	DIPSSSYTQSTMDHDLHD	Homo sapiens
850	738	C-C Chemokine Receptor 4	P51679	353	LETLVELEVLQDCTFE	Homo sapiens
851	738	C-C Chemokine Receptor 4	P51679	491	RNHTYCKTKYSLNSTTWK	Homo sapiens
852	741	C-C Chemokine Receptor 7	P32248	748	CQDEVIDDYIGDNTTVD	Homo sapiens
853	741	C-C Chemokine Receptor 7	P32248	846	PELLYSDLQRSSSEQAMRC	Homo sapiens
854	741	C-C Chemokine Receptor 7	P32248	847	QLRQWSSCRHIRRSSMSVE	Homo sapiens
855	741	C-C Chemokine Receptor 7	P32248	848	GVKFRNDLFKLFKDLGC	Homo sapiens
856	742	C-C Chemokine Receptor 8	P51685	359	PDIFSSPCDAELIQTNG	Homo sapiens

Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		romo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		suaidos outou	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	-	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens
KILHQLKRCQNHNKTKAIR SQIFNYLGRQMPRESC FVGEKFKKHLSEIFQKSC ENFSSSYDYGENESDSC	CYAHILAVILVSRGQRRURA MVLEVSDHQVLNDAEVAALL	CPNQRGLQRQPSSSRRD	TEEMGSGDYDSMKEPC	KKLRSMTDKYRLHLSVAD	CIIISKLSHSKGHGKRKALK	KILDKGKKGGGROOVOIE	ENKSLENIVQPPGEMINDIKLD	KIPSGFPIEDHETSPLDNSD	RKKARQSIQGILEAAFSEE	POTFORPSADSI PRGSARLT		DLNTPVDKTSNTLRVPD		CGVDYSHDRIKKEKAVAIVKL	CYTFILLRTWSRRATRSTK	QGRLRKSLPSLLRNVLTE	AELEESPEDSIQLGVTR	FEVLIPWRPEGKIAEEV	·	RRNWNQYKIQFGNSFSNSE	RSASYTVSTISDGPGYSHDC	NDIQYEDIKGDMASKLG	KENEENIQCGENFMDIE EDGKVQVTRPDQARMDIR
360 362 493 1371	1372 1373	1374	1376	1377	1380	1381	. 72	26	27	28	24	811	Ç.	812	813	814	841	843	2	. 844	845	29	30 31
P51685 P51685 P51685 P49682	P49682 P49682 P49682	P49682	P30991	P30991	P30991	P30991	AAC50657.1	AAC50657.1	AAC50657.1	A A C 50 457 1	1.70000	P21730		P21730	P21730	P21730	Q16602	016602	1000	Q16602	Q16602	AAB18200.1	AAB18200.1 AAB18200.1
C-C Chemokine Receptor 8 C-C Chemokine Receptor 8 C-C Chemokine Receptor 8 CXC Chemokine Receptor 3	CXC Chemokine Receptor 3 CXC Chemokine Receptor 3	CXC Chemokine Receptor 3	CXC Chemokine Receptor 4	CXC Chemokine Receptor 4		CXC Chemokine Receptor 4	Complement Component 3a Receptor 1	Complement Component	Complement Component	3a Receptor 1	3a Receptor 1	Complement Component	od keceptor I	Complement Component 5a Receptor 1	Complement Component 5a Recentor 1	Complement Component	5a Receptor 1 Calcitonin Receptor-like	Receptor Calcitonia Deceptor-like	Receptor	Calcitonin Receptor-like Receptor	Calcitonin Receptor-like	Cannabinoid Receptor 1	Cannabinoid Receptor 1 Cannabinoid Receptor 1
742 742 742	752 752 753	752	753	753	753	753	755	755	755	755	3	758	•	758	758	758	767	747	È	767	797	832	832 832
857 858 859	8 8 7	863	864	865	998	867	868	869	870	(Z	- /0	872	,	873	874	875	876	77X	3	878	879	880	881 882

/U 02/061087 376/448

Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens
CEGTAQPLDNSMGDSD MKSILDGLADTTFR NKSLSSFKENEENIQC KDGLDSNPMKDYMILSGPQK QDRQVPGMARMRLDVRLAKT KEEAPRSSVTETEADGK RSGEIRSSAHHCLAHWKKC GRDPPAKDVMPGPRQELLC	CSPGYEPVSGAKTFKN FSSFSEIITTPTETC CRPGWKPRHGIPNNQK DGEAGRDPPAKDVMPGPR ANASLNIHSKKQAELE RLSAVNSIFLSHNNTKE KLTQKFSEINPDMKKL	KLVDELMEAPGDVEAL RFFDKVQDLGRDSKTSS RAEYLDIESKVINKEC CVMHSWEGHIRPTRKPNTK CLLNGQVREEYKRWITGKTKP CLLNGQVREEYKRWITGK SGHLSCQGLKASCE GTALANGTGELSEHQQ	ADSLIEVFNLHERYYD VRAHRHRGLRPRRQKA DKLRLYIEQKTNLPALNRFC	AKERKPSTTSSGKYEDSDGC CYLQKTRPPRKLELRQ SANAWRAYDTASAERR CPNPGPPGARGEVGEEE CEPILDDKQRKYDLHYRIAL QLVDHEVHESNEVWC
32 274 297 33 34 35 36 2644	2646 2647 2648 2649 2651 2651	2680 2681 1180 2675 2678 2678 1183	1184 1185 1186	820 821 823 453 502
AAB18200.1 AAB18200.1 AAB18200.1 CAA52376.1 CAA52376.1 CAA52376.1 CAA52376.1	NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1 NP_001775.1	NP_001775.1 NP_001775.1 Q14246 Q14246 Q14246 Q14246 Q14246 Q14246	CAA67133.1 CAA67133.1 CAA67133.1	P32238 P32238 P32238 P32238 Q13324
Cannabinoid Receptor 1 Cannabinoid Receptor 1 Cannabinoid Receptor 1 Cannabinoid Receptor 2 Cannabinoid Receptor 2 Cannabinoid Receptor 2 Cannabinoid Receptor 2 Leukocyte Antigen CD97			G Protein-Coupled Receptor GPR30 G Protein-Coupled Receptor GPR30 G Protein-Coupled Receptor GPR30	Cholecystokinin A Receptor Cholecystokinin A Receptor Cholecystokinin A Receptor Cholecystokinin A Receptor Corticotropin releasing factor Receptor 2 Corticotropin releasing
832 832 833 833 833 922	922 922 922 922 922 922	922 921 941 941 941 965	965 965 965	978 978 978 978 1103
883 885 885 886 887 888 889 890	891 892 893 894 895 896	898 899 900 901 903 904 905	906	909 910 911 912 913

1415 45 46 47 47 48 55 55 57 57 57 50 51 1425
1426 1427 1428
1428 1429 1430
1431
1879
1881
2612 2613

		Like Receptor				
176	1681	Follicle Stimulating Hormone AAA52477.1	AAA52477.1	58	QESKVTEIPSDLPRNAIELR	Homo sapiens
972	1681	Follicle Stimulating Hormone AAA52477.1	AAA52477.1	59	DVLEVIEADVFSNLPK	Homo sapiens
973	1681	Receptor Follicle Stimulating Hormone AAA52477.1	AAA52477.1	09	RNGHCSSAPRVTSGSTY	Homo sapiens
974	1681	Receptor Follicle Stimulating Hormone AAA52477.1	AAA52477.1	61	RGQRSSLAEDNESSYSRGFD	Homo sapiens
975	1681	mulating Hormone	NP_000136.1	2231	CHHRICHCSNRVFLCQE	Homo sapiens .
926	1681	mulating Hormone	NP_000136.1	2232	LRVIQKGAFSGFGDLEK	Homo sapiens
776	1681	mulating Hormone	NP_000136.1	2233	LYVMSLLVLNVLAFVVIC	Homo sapiens
978	1891	mulating Hormone	NP_000136.1	2234	CNKSILRQEVDYMTQARGQR	Homo sapiens
626	1681	receptor Follicle Stimulating Hormone NP_000136.1	NP_000136.1	2236	SDNNNLEELPNDVFHGA	Homo sapiens
086	1891	mulating Hormone	NP_000136.1	2238	KLVALMEASLTYPSHC	Homo sapiens
186	1681	mulating Hormone	NP_000136.1	2241	SFESVILWLNKNGIQEIHNC	Homo sapiens
982	1891	mulating Hormone	NP_000136.1	2248	IHSLQKVLLDIQDNINIHT	Homo sapiens
983	1681	receptor Follicle Stimulating Hormone NP_000136.1 Receptor	NP_000136.1	2250	KANNLLYITPEAFQNLP	Homo sapiens
984	1681	mulating Hormone	NP_000136.1	, , , , , , , , , , , , , , , , , , , ,	CYEMQAQIYRIETSSTVH	Homo sapiens
985	1726	G Protein-Coupled Recentor RDC1	AAA62370.1	1437	TNTPSSRKKMVRRVVC	Homo sapiens
986	1726	G Protein-Coupled Receptor RDC1	AAA62370.1	1439	ARAISASSDØEKHSSRK	. Homo sapiens
786	1726	G Protein-Coupled Receptor RDC1	AAA62370.1	1440	KYSAKTGLTKLIDASRVSET	Homo sapiens
988	1726	G Protein-Coupled	AAA62370.1	1893	PDTYYLKTVTSASINNETYC	Homo sapiens
686	1762	Galanin Receptor GalR1	AAA50767.1	192	GNSLVITVLARSKPGKPR	Homo sapiens
066	1762	Galanin Receptor GaIR1	AAA50767.1	193	PRASNQTFCWEQWPDPRHKK	Homo sapiens

v	02/00100/	
		380/448

Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	-	Homo sapiens	Homo sapiens
KKLKNMSKKSEASKKKTAQ GNSLVITVLARSKP RKDSHLSDTKENKSRID QTAGELYQRWERYRREC	CENPEKNEAFLDØRLILER	CRLRRSLGEEQRQLPERAFR	PTSRGLSSGTLPGPGNEA	CNISSHSADLPVNDDWSHPG	SDLHPFHEESTNQTFISC	YNLPVEGNIHVKKQIES	CQPGLIIRSHSTGRSTT	CEPPRIRGAGTRELELAIR	RVRNQGGLPGAVHQNGRC	LRFDGDSDSQSRVR	CRPETGAVGKDSDGCY	DGLLRTRYSQKIGDDL	COMDGEEEVQKEVAKMYSS	TSNHRASSSPGHGPPSKE	KLQKWTQKKEKGKKLSRMK	DRSLAITRPLALKSNSKVGQ	RMIHLADSSGQTKVFSQC	DPHELQLNGSKNNIPRARLK		QRLAGRHPQDSYEDSTQSS	CKPTGNVKFDAKLANG KTSCGPDVFSGSSYPGVQS
194 195 196 1250	1251	1253	1276	829	830	831	832	1281	1282	1283	1284	837	839	840	206	207	208	209		1746	1748
AAA50767.1 AAA50767.1 AAA50767.1 P48546	P48546	P48546	P48546	P30550	P30550	P30550	P30550	Q16144	Q16144	Q16144	Q16144	P47871 D47871	P47871	P47871	AAA35917.1	AAA35917.1	AAA35917.1	AAA35917.1		NP_000504.1	NP_000504.1
Galanin Receptor GalR1 Galanin Receptor GalR1 Galanin Receptor GalR1 Gastric Inhibitory	Polypephide Receptor Gastric Inhibitory Polypeptide Receptor	Gastric Inhibitory	Folypeplice receptor Gastric Inhibitory	Polypephide receptor Gastrin-Releasing Peptide	receptor Gastrin-Releasing Peptide Pecentar	Gastrin-Releasing Peptide	Gastrin-Releasing Peptide	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Cholecystokinin B Receptor	Glucagon Receptor	Glucadon Receptor	Glucagon Receptor	Gonadotropin-Releasing	Hormone Receptor Gonadotropin-Releasing	Hormone Receptor Gonadotropin-Releasing	Hormone Receptor Gonadotropin-Releasing			Opsin, green-sensitive Opsin, green-sensitive
1762 1762 1762 1808	1808	1808	1808	1813	1813	1813	1813	1814	1814	1814	1814	1834	1834	1834	1925	1925	1925	1925		1945	1945
991 992 993 994	995	966	766	866	8	0001	1001	1002	1003	1004	1005	905	300	600	0101	101	1012	1013)	1014	9101

apiens	spiens	spiens	spiens	snejor		spiens		piens	•	apiens		apiens	-	apiens		spiens		apiens	spiens	spiens	apiens	spiens	piens	spiens	piens	apiens	spiens	apiens	apiens	zpiens	spiens	200
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo soniens		Homo sapiens		Homo sapiens	:	Homo sapiens	;	Homo sapiens	:	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saniens
CILQLFGKKVDDGSELSS STDGDFFGPNVHIAPP	INGLVLAATMKFKKLR	ELSSASKTEVSSVSSVSP	ADLDWDASPGNDSLGD	OVEHENG TO BWO INEC		KLWRRRRGDAVVGASL		SQRKLSTLKDESSRAW		REDESACL@AAEEMPNTTLG		CPDFFSHFSSESGAVKRD		VRKLEPAGGSLHTQSQ		RTEISRKWHGHDPELL		GWNHFMQQTSVRREDKC	CQHRELINRSLPSFSEIKLR	AGGGSVLKSPSQTPKE	KSPVVFSQEDDREVDKLYC	TAPGKGKLRSGSNTGLD	KRLRSHSRQYVSGLHMNRE	NSRNETSKGNHTTSKC	CITYYRIFKVARDQAKR	RDQAKRINHISSWKAA	TAFVYRGLRGDDAINE	HKTSLRSNASQLSRTQSRE	DSNGSAGSEDAQLEPA	KVREDVDVIECSL@FPDDD	RNTVQDPAYLRDIDGMNK	CEDI KADIMEDOSTSPADIN
1750	1768	1769	581	582	1	583		584	. ,	833		834		835		836		1167	1168	1169	1170	וקוו	1172	1173	1174	1175	1176	. 7711	227	228	229	230
NP_000504.1	NP 000504:1	NP_000504.1	Q92847	000847	(6.1	Q92847		Q92847		Q02643		Q02643		Q02643		Q02643		P35367	P35367	P35367	P35367	P35367	P35367	P25021	P25021	P25021	P25021	P25021	AAA63906.1	AAA63906.1	AAA63906.1	A A A & 300 Å 1
Opsin, green-sensitive				Secretagogue Receptor	Secretadoque Receptor	Growth Hormone	Secretagogue Receptor	Growth Hormone	Secretagogue Receptor	Growth Hormone-Releasing	Hormone Receptor	Histamine H1 Receptor			Histamine H1 Receptor		Histamine H1 Receptor	Histamine H2 Receptor	Histamine H2 Receptor	Histamine H2 Receptor		Histamine H2 Receptor	Opioid Receptor, kappa 1	Opioid Receptor, kappa 1	Opioid Receptor, kappa 1	(CPRKT) Opioid Beceptor Vappa 1						
1945	1945	1945	1951	1061	2	1951		1951		1954		1954		1954		1954		2120	2120	2120	2120	2120	2120	2121	2121	2121	2121	2121	2783	2783	2783	2360
7101	9101	1020	1021	2001	7	1023		1024	1	1025		1026		1027		1028		1029	1030	1031	1032	1033	1034	1035	1036	1037	1038	1039	1040	196	1042	10/3

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CNTGIRKFPDVTKVFSSESN	KMHNGAFRGATGPKTLD	CESTVRKVSNKTLYSS	FAVRNPELMATNKDTK	CKRRAELYRRKDFSAYTSN	ERHITVFRMQLHTRMSNRR	RORTMRMSRHSSGPRRNRD	KHLATEWNTVSKLVM	ENPTGPTESSDRSASSLN	ESQISLSCSLCLHSGDQEAQ	QQQKATRVYAVVQISAPM	DKPEVGRNKKAAGIDPME	EQPHSTQHVENLLPREHRVD	RLHVKRIAALPPADGVAPQ	DPLIYAFRSLELRNIFRE	QAPFFSNQSSSAFCEQVFI	IVHSDYLTFEDQFIQHMDNI
1432	1433	1434	1435	1436	210	112	212	213	184	185	186	187	451	452	562	563
Q14751	Q14751	Q14751	Q14751	Q14751	AAC51139.1	AAC51139.1	AAC51139.1	AAC51139.1	AAB21255.1	AAB21255.1	AAB21255.1	AAB21255.1	P41968	P41968	P41968	P41968
(OPRK1) Luteinizing Hormone/Chariogonadotro	pin Keceptor Luteinizing Hormone/Choriogonadotro	pin Receptor Luteinizing Hormone/Choriogonadotro	pin Receptor Luteinizing Hormone/Choriogonadotro	pin Receptor Luteinizing Hormone/Choriogonadotro	pin Receptor Lysophosphatidic Acid	kecepror Edg2 Lysophosphatidic Acid	keceptor Edga Lysophosphatidic Acid	Receptor Edg2 Lysophosphatidic Acid	Receptor Edg2 G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor MRG G Protein-Coupled	Melanocortin 3 Receptor	(MC3k) Melanocortin 3 Receptor	(MC3K) Melanocortin 3 Receptor	(MC3K) Melanocortin 3 Receptor
2964	2964	2964	2964	2964	2976	2976	2976	2976	3038	3038	3038	3038	3057	3057	3057	3057
1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	0901

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens						
	HSNASESLGKGYSDGGC	KRIAVLPGTGAIRQGA	NSTDTDAQSFTVNIDN	NSTHRGMHTSLHLWNRSSYR	ATEGNLSGPNVKNKSSPC	NKHLVIADAFVRHIDN	MNSSFHLHFLDLNLNAT	RYHHIMTARRSGAIIAG	QGSQRRLLGSLNSTPT	EAGALVARAAVLQQLD	ALRYHSIVTLPRARQA	CQHAQGIARLHKRQRP	HSLKYDKLYSSKNSLC	CTARVFFVDSSNDVADR	QVRQRVKPDRKPKLKP	DSSNDVADRVKWKPSPLMTN	AVRPGWSGAGSARPSR	LVAIFYDGWALGEEHC	LVLQARRKAKPESRLC	CIQDASKGSHAEGLQSPA	GEMAPQIPEGLFVTSY	LAARDPAGONPDNOLAE	ARARAHARDQAREQDRAHAC	DRASGHPKPHSRSSSAY	HPKPAAADNPELSASHC
•	1032	1033	1035	1469	1022	1024	1025	1026	1036	1038	1039	1040	214	215	216	217	930	931	932	933	934	751	752	753	754
	AAB33341.1	AAB33341.1	AAB33341.1	AAB33341.1	P33032	P33032	P33032	P33032	AAD41352.1	AAD41352.1	AAD41352.1	AAD41352.1	AAB17720.1		AABI	AAB17720.1									
(MC3R)	Melanocortin 4 Receptor	Melanocortin 4 Receptor	Melanocortin 4 Receptor	Melanocortin 4 Receptor	Melanocortin 5 Receptor	Melanocortin 5 Receptor	(McSat) Melanocortin 5 Receptor	(McSk) Melanocortin 5 Receptor MACSB)	Melanocortin 1 Receptor	Melanocortin 1 Receptor	Melanocortin 1 Receptor	Melanocortin 1 Receptor	Melatonin Receptor type 1a	Melatonin Receptor type 1a	Metatonin Receptor type 1a	Metatonin Receptor type 1a	Metatonin Receptor type 1b	Melatonin Related Receptor	Melatonin-Related Receptor	Melatonin-Related Receptor	Melatonin-Related Receptor				
	3058	3058	3058	3058	3059	3059	3059	3059	3061	3061	3061	3061	3079	3079	3079	3079		3080	3080		3080	3081	3081		3081
	1901	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	.1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085

								384/	448									
Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
DDSDLPESASSPAAGPT DDYKIQMNKSGVVRSVC	CRSNTFLNIFRRKKAG	DTSTKTLYNVEEEEDA	ERFKLLQEYVYEHERE	DFVRASLSRGADGSRHIC	CVATSEKVGRAMSRAAFEG	CAAHSLRAVPFEQESK	CDAMRPVNGRRLYKDF	DAPFRPADTHNEVRFDR	GKETAPERREVVTLRC	GGLFPINEKGTGTEEC	EFVRASLTKVDEAEYMC	RSNIRKSYDSVIRELL	CDKHLAIDSSNYEQES	GTRRYTLAEKRETVILKC	PSSLGKPKGHPHMNSIRID	CGSGGPPIITKPERVVG	CKLSRHALKKGSHVKK	CPRMDPVDGTQLLKYI
755 879	880	1881	882	891	892	893	894	895	968	897	868	899	006	902	606	016	116	913
r Q13585 Q13255	Q13255	Q13255	Q13255	Q14416	Q14416	Q14416	Q14416	Q14416	Q14416	CAA54796.1	CAA54796.1	CAA54796.1	CAA54796.1	CAA54796.1	Q14833	Q14833	Q14833	Q14833
Melatonin-Related Receptor ©13585 Metabotropic Glutamate ©13255	Metabotropic Glutamate Decentor 1	Metabotropic Glutamate Receptor 1	Metabotropic Glutamate Recentor 1	Metabotropic Glutamate Receptor 2	Metabotropic Glutamate	Metabotropic Glutamate	Metabotropic Glutamate	Receptor 2 Metabotropic Glutamate	Receptor 2 Metabotropic Glutamate	Metabotropic Glutamate	Metabotropic Glutamate	Metabotropic Glutamate	Receptor 3 Metabotropic Glutamate December 3	Metabotropic Glutamate Recentor 3	Metabotropic Glutamate	Metabotropic Glutamate	Metabotropic Glutamate	Receptor 4 Metabotropic Glutamate Receptor 4
3081 3093	3093	3093	3093	3094	3094	3094	3094	3094	3094	3095	3095	3095	3095	3095	3096	3096	3096	3096
1086 1087	1088	1089	1090	1001	1092	1093	1094	1095	1096	1097	1098	1099	1100	1011	1102	1103	1104	1105

385/448

1106	3096	Metabotropic Glutamate	Q14833	914	RIERMHWPGSGQQLPRSIC	Homo sapiens
1107	3097	receptor 4 Metabotropic Glutamate Pecentar 5	P41594	883	KDYFDYINVGSWDNGEL	Homo sapiens
1108	3097	Metabotropic Glutamate	P41594	884	KMDDDEVWSKKSNIIRSVC	Homo sapiens
1109	3097	Metabotropic Glutamate	P41594	885	GETLRYKDRRLAQHKSEIEC	Homo sapiens
1110	3097	Receptor 3 Metabotropic Glutamate	P41594	886	NPNQTAVIKPFPKSTE	Homo sapiens
1111	3097	Metabotropic Glutamate	P41594	887	KALYDVAEAEEHFPAPA	Homo sapiens
1112	3097	Metabotropic Glutamate Receptor 5	P41594	888	RSPSPISTLSHRAGSASRTD	Homo sapiens
1113	3097	Metabotropic Glutamate	P41594	889	RESPAAGPEAAAKPD	Homo sapiens
1114	3098	Metabotropic Glutamate	015303	903	QAURGRGDGDEVGVRC	Homo sapiens
1115	3098	Metabotropic Glutamate	015303	,	KLTSSGTQSDDSTRKC	Homo sapiens
1116	3098	Metabotropic Glutamate	015303	906	DVEALQWSGDPHEVPSSLC	Homo sapiens
11117	3098	Metabotropic Glutamate	015303	906	RFQVDEFTCEACPGDM	Homo sapiens
1118	3098	Metabotropic Glutamate	015303	206	Garphsvidyeeqrt	Homo sapiens
1119	3099	Metabotropic Glutamate	Q14831	216	CIAQSVRIPQERKDRTIDFD	Homo sapiens
1120	3066	Receptor / Metabotropic Glutamate	Q14831	918	NDEDIKQILAAAKRAD	Homo sapiens
1121	3099	Receptor / Metabotropic Glutamate	Q14831	921	NIEDMQWGKGVREIPASVC	Homo sapiens
1122	3066	Metabotropic Glutamate	Q14831	2693	IKQLLDTPNSRAVVI	Homo sapiens
1123	3066	Metabotropic Glutamate	Q14831	2694	DPPNIIIDYDEHKTM	Homo sapiens
1124	3100	Metabotropic Glutamate	000222	922	CANGDPPIFTKPDKIS	Homo sapiens
1125	3100	Metabotropic Glutamate	000222	923	CPRMSTIDGKELLGYIRA	Homo sapiens

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sonions		Homo sapiens	Homo sapiens	Homo sapiens	•	Homo sapiens	Homo sapiens	Homos capiens		Homo sapiens	Homo sapiens	Homo, capiens		Homo sapiens	Homo sapiens	
	KVEDM@WAHREHTHPASVC	CESLETNTSSTKTTYISYS	KFYWILTMMQRTHSQEYAHS	DGNLSDPCGPNRTNLGGRDS	DRINHQLENLEAETAPLP	IKALVTIPETTFQTVS	RIRGNTRDHPSTANTVDR	SERSQPGAEGSPETPPGRC	CRAPRLLQAYSWKEEE	GNAVI)/VI300030333		KQPPRSSPNTVKRPTKKGRD	CRWDKRRWRKIPKRPGS	EHNKIONGKAPRDPVTENC		DSTSVSAVASNIMRDDE	ENTVSTSLGHSKDENSKQTC	NEW ANY INDIANCE OF THE PARTY O	DERENINARIA	RIKKDKKEPVANQDPVSPSL	SRSRVHKHRPEGPKEKKAKT		KKPKPGGKPGGCKIVGKLEEA	DKDTSNESSSGSATQNTKER	RPAANVARKFASIARNQVRK	
	924	925	1894	231	232	233	234	1325	1326	7001	1351	1328	1329	1330		1331	1332	6661	1353	1831	218	O.C	617	220	221	
	000222	000222	000222	AAA20580.1	AAA20580.1	AAA20580.1	AAA20580.1	AAA35686.1	AAA35686.1	1 70736 4 4	AAA33000. I	AAA35686.1	AAA35686.1	AAA51570 1		AAA51570.1	AAA51570.1		AAA515/0.1	AAA51570.1	AAA51571.1		AAA515/1.1	AAA51571.1	AAA51571.1	
Receptor 8	Metabotropic Glutamate Receptor 8	Metabotropic Glutamate	receptor 8 Metabotropic Glutamate	Opioid mu-type Receptor	Opioid mu-type Receptor	Opioid mu-type Receptor	Opioid mu-type Receptor	Muscarinic acetylcholine	Muscarinic acetylcholine	Receptor MI	Muscarinic acetylcholine Receptor M1	Muscarinic acetylcholine Receptor M1	Muscarinic acetylcholine	Muscarinic acetylcholine	Receptor M2	Muscarinic acetylcholine	Muscarinic acetylcholine	Receptor M2	Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine Receptor M2	Muscarinic acetylcholine	Receptor M4	Muscarinic acetylcholine Receptor M4	Muscarinic acetylcholine Receptor M4	Muscarinic acetylcholine Receptor M4	
	3100	3100	3100	3212	3212	3212	3212	3223	3223	C	3223	3223	3223	2004	7770	3224	3224	,	3224	3224	3226	ò	3226	3226	3226	
	1126	1127	1128	1129	1130	1131	1132	1133	1134	100	<u> </u>	1136	1137	1138	3	1139	1140	;	14	1142	1143	:	<u>=</u>	1145	1146	

SL	SL	SU	SL	Sر	SC	ร รู่	SL	US	US L			448 ≌		٦S	SU	SL	SC.	SU	S L	SL	SU	SL
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
KAEKRKPAHRALFRSC	CSSYPSSEDEDKPATD	KESPGEEFSAEETEETFV	KFRLVVKADGNQETNNGC	KEPSTKGLNPNPSHQM	PAAETWIDGGGGVGAD	PS@PWANLIN@FV@PSWR SRKKRATPRDPSFNGC	ADAVNLTASLAAGAA	SPSALGLPVASPAPSQP	ERDFLPASDGTTTELVIRC	KTLIKSAHNLPGEYNE	SEVARISSLDNSSFTAC	CGRKSYQERGTSYLLSSSA	RGELVPDPEPELIDST	CIVYHLESKISKRISF	REYSLIEIIPDFEIVAC	NDHYHQRRQKTTKMLVC	CEQRLDAIHSEVSVTFKAKK	MGPIGAEADENQTVEEMKVE	SEVSVTFKAKKNLEVRKNSG	CVTVRQKEKANVTNLL	KNHSKALEFLADKVVC	CYARIYRRLQRQGRVFHKG
1334	1335	1336	1337	1338	1757	1759	2265	2290	824	825	826	828	1057	. 1058	1059	1060	1061	2297	2298	1068	1069	1070
P08912	P08912	P08912	P08912	P08912	NP_001050.1	NP_001050.1	NP_001050.1	NP_001050.1	P28336	P28336	P28336	P28336	P49146	P49146	P49146	P49146	P49146	P49146	P49146	P50391	P50391	P50391
Muscarinic Acetylcholine Receptor M5	Muscarinic Acetylcholine Receptor M5	Muscarinic Acetylcholine Receptor M5	Muscarinic Acetylcholine Receptor M5	Muscarinic Acetylcholine Receptor M5	Tachykinin Receptor 3	Tachykinin Receptor 3 Tachykinin Receptor 3	Tachykinin Receptor 3	Tachykinin Receptor 3	Neuromedin B Receptor	Neuromedin B Receptor	Neuromedin B Receptor	Neuromedin B Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Neuropeptide Y Receptor	Type 2 Neuropeptide Y Receptor	Type 4 Neuropeptide Y Receptor	Type 4 Neuropeptide Y Receptor			
3227	3227	3227	3227	3227	3378	3378	3378	3378	3380	3380	3380	3380	3404	3404	3404	3404	3404	3404	3404	3405	3405	3405
147	148	149	150	151	152	551	35	156	157	158	159	99	161	162	163	<u> 2</u>	165	8	167	168	169	170

SU	SUS	SU	SUS	SUS	SUS	SU	SUS	SU	SU	SU	SU	SU	SUS	SUS	sus	SUS	SUS	SUS
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
				<u> </u>		-		I		I	I	I			_ <u>_</u>	<u> </u>	<u> </u>	<u> </u>
J	TS	7						શ	~	GLVC	GEHS	KADS	٩	ပ္ပ		/RSIAK	GTFC	
SSEHLPLS	OVMVFIV	NNFLIGN	REENEM	GPQVKL	SKKTAC	SRILPEN	DVHELR\	DVNTDI	VISRSRTKI	GQHAG	AVCTVG	KRPAFSR	RTSSKAG	AVEDEEIR	VAILRFC	/QVSDR\	PMASPRL	RAGIYTE
CQQSAPLEESEHLPLST	SEHCQDSVDVMVFIVTS	MKKRNQKTTVNFLJGN	CGLSNKENRLEENEMI	NLTLHPSKKSGPQVKL	SFIKKHRRRYSKKTAC	PERPSQENHSRILPEN	CFEIKPEENSDVHELRV	RVLAAPSSELDVNTDIYS	CHPFKAKTLMSRSRTKK	GEQNRSADGQHAGGLVC	RQAAEQGQVCTVGGEHS	CPVWRRRRRRPAFSRKADS	CHPIRALDVRTSSKAQA	PVAIMGSAQVEDEEIEC	GVQPSSETAVAILRFC	CASALRRDVQVSDRVRSIAK	TPEPRPRTQPMASPRLGTFC	TAVASLLKGRQGIYTE
8	Ŗ	Σ	8	Z	SFI	B	<u>P</u>	8	돠	Ö	Ø	ზ	ᆼ	Y.	Ó	ð	TP	ΤĀ
1071	2275	1072	1073	1074	1075	1076	1077	935	936	937	938	939	940	941	942	943	2123	2124
	_	51	15	15	51	51	51	6	Ō.	Ō.	ō.	Ō.	٠Q	Ģ	9	Q	NP_000264.1	NP_000264.1
P50391	P50391	Q15761	Q15761	Q15761	Q15761	Q15761	Q15761	P30989	P30989	P30989	P30989	P30989	P41146	P41146	P41146	P41146	NP_0	NP_0
ceptor	ceptor	ceptor	ceptor	ceptor	ceptor	ceptor	ceptor	tor Type	tor Type	tor Type	tor Type	tor Type	ke 1	ke 1	ke 1	ke 1	<i>;</i>	A.)
ide Y Re	ide Y Re	ide Y Re	ide Y Re	ide Y Re	ide Y Re	ide Y Re	ide Y Re	n Recepi	n Recep	n Recep	n Recep	n Recep	ceptor-⊔	ceptor-Li	ceptor-⊔	ceptor-Li	inism 1	-ralis) (Cl inism 1 -Falls) (O
Type 4 Neuropeptide Y Receptor	1ype 4 Neuropeptide Y Receptor	19pe 4 Neuropeptide Y Receptor	lype 5 Neuropeptide Y Receptor	Type 5 Neuropeptide Y Receptor	1ype 5 Neuropeptide Y Receptor	1ype 5 Neuropeptide Y Receptor	Iype 5 Neuropeptide Y Receptor	1ype 5 Neurotensin Receptor Type	I Neurotensin Receptor Type	I Neurotensin Receptor Type	I Neurotensin Receptor Type	ı Neurotensin Receptor Type	Opiate Receptor-Like	(OPKLI) Opiate Receptor-Like	(OPKLI) Opiate Receptor-Like 1	(OPICLI) Opiate Receptor-Like 1	Ocular Albinism 1	(Netriesnip-ralis) (OA I) Ocular Albinism 1 (Netrieship-Falis) (OA I)
		- ,		•	·		ŽŽ,	žΫ,	- Ÿ -	- Ž ,		- ž ·	- Ö (_		ZŏZ
3405	3405	3406	3406	3406	3406	3406	3406	3408	3408	3408	3408	3408	3452	3452	3452	3452	3513	3513
1171	1172	1173	1174	1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	1189

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo soniens
EMQTDINGGSLKPVRTAAK	CSLGFQSPRKEIQWES	SEGSDASTIEIHTASESC	NPASGKVSQVGGQTSD	CKKLHIPLKAQNDLDISRIK	KIVKPLWTSFIQSVSYSKLL	TAITKKIFKSHLKSSRNSTS	VKKKSSRNIFSIVFVFFVC	AEGNRTAGPPRRNEALARVE	RLAVLATWLGCLVASAP	PEGAAAGDGGRVALAR	YLKGRRLGETSASKKSNSSS	MQRIGDVLGSSEDFRR	ARGGRVTCHDTSAPEL		KPAYG1SGGLPRAKRK	IGPSPATPARRRLGLRRSD	RYSGVVYPLKSLGRLKKKN	SGTGVRKNKTITCYD	RALIYKDLDNSPLRRKS	DIFRRESRATRKASRRSE	FVQSTHSQGNNASEAC	MVLKTLTKPVTLSRSKI	TIQNSIKMKNWSVRRSD	SEVHGAENFIQHNLQTLK	CTSRRALTRTAVYTLN	ACEDDOKA ADMANAN
2125	2126	2127	2128	1486	1500	1502	1503	244	245	246	247	854	855	;	826	857	386	387	388	389	850	851	852	853	874	370
NP_000264.1	NP_000264.1	NP_000264.1	NP_000264.1	NP_055694.1	NP_055694.1	NP_055694.1	NP_055694.1	CAA46097.1	CAA46097.1	CAA46097.1	CAA46097.1	AAC04923.1	AAC04923.1		AAC04923.1	AAC04923.1	CAA07339.1	CAA07339.1	CAA07339.1	CAA07339.1	P43657	P43657	P43657	P43657	Q15077	1,000
Ocular Albinism 1	(Nemesnip-ralis) (OAT) Ocular Albinism 1	(Nemesnip-rails) (OA1) Ocular Albinism 1	(Neffleship-Falls) (OA1) Ocular Albinism 1	(Nettleship-Falls) (OA1) UDP-glucose Receptor	(NAMOUS) UDP-glucose Receptor	UDP-glucose Receptor	UDP-glucose Receptor	Oxytocin Receptor	Oxytocin Receptor	Oxytocin Receptor	Oxytocin Receptor	Purinergic Receptor P2Y, G-	protein coupled, 2 (P2RY2) Purineraic Receptor P2Y, G-	protein coupled, 2 (P2RY2)	Purinergic Receptor P2Y, G-	protein coupled, 2 (P2RY2) Purinergic Receptor P2Y, G-	Purinergic Receptor P2Y1	Purinergic Receptor P2Y1	Purinergic Receptor P2Y1	Purinergic Receptor P2Y1	Purinergic Receptor P2Y5	Purinergic Receptor P2Y5	Purinergic Receptor P2Y5	Purinergic Receptor P2Y5	Purinergic Receptor P2V6	7/00 T
3513	3513	3513	3513	3544	3544	3544	3544	3582	3582	3582	3582	3589	3589	}	3589	3589	3595	3595	3595	3595	3596	3596	3596	3596	.3267	100
1190	191	132	1193	194	1195	196	1197	1198	8	1200	1201	1202	1203	}	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	0.0

														3	590	/44	8																	
•	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sopiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sanions		Homo sapiens	Homos capiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	TKTAYLAVRSTPGVPC KKFRRRPHELLQKLTAK	CHPLAPWHKRGGRRAAW	CFRMKMRSETAIFITN		KILKKPAILSQUOINKK	ESFQKSFYINAHIRMES		KTETPLITKPSLPAIQEE	CVICTURATANCIAGO ISS		KAKVQCELNITAQLQEGE		ESLIMQDDPQNSIEATSVDK		NSEQDCLPHSFHEETKE		EETKEDSGR&GDDILMEKPS		CEKRLKEVLQRPASIMESDK	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	ESEEDKEAPTGSRYRGRPC		רואפטורטרטרורורטי	KDDGFLNGSCSGLDEEASG	CI EKIODANEI MOENDSS	CLENIQUALLINIGUAÇÃO	CPELFRIFNPDQVWETET	DSNSLDLSDMGVVSRNC	IKRKWRSWKVNRYFAVD	ESDFGDSNSLDLSDMGVVSR	RTGDLENTKVQC	RSSREKRRSADIFIAS	QTIAGHFRKERIEGLRKRRR	GPNMGKGGEQMHEKSIPYSQ
	876 877	2726	870	i	1/8	872	1	873	1805	9	248		249		250		251		761		762	671	3	765	0.044	1111	945	946	948	2292	62	63	28	99
	Q15077 Q15077	Q15077	Q99677	110000	//06679	Q99677		Q99677	C)00677	3	AAC50157.1		AAC50157.1		AAC50157.1	1	AAC50157.1		Q03431		Q03431	003431	&0040 I	Q03431	041585	141300	P41586	P41586	P41586	P41586	AAA18954.1	AAA18954.1	AAA18954.1	AAA18954.1
	Purinergic Receptor P2Y6 Purinergic Receptor P2Y6	Purinergic Receptor P2Y6	G Protein-Coupled	Receptor 23 (GPR23)	G Protein-Coupled Receptor 23 (GPR23)	G Protein-Coupled	Receptor 23 (GPR23)	G Protein-Coupled	Receptor 23 (GPR23)	Receptor 23 (GPR23)	Parathyroid Hormone	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 2 (PTHR2)	Parathyroid Hormone	Receptor 1 (PTHR1)	Parathyroid Hormone		Receptor 1 (PTHR1)	Parathyroid Hormone	Receptor 1 (PTHR1)	ו שלאו ופרפלוסו ואלים ו	PACAP Receptor Type 1	Apelin Receptor	Apelin Receptor	Apelin Receptor	Apelin Receptor			
	3597 3597	3597	3599	0	326	3266	.,	3599	3500	}	3638		3638		3638		3638		3640		3640	07.70	3	3640	9790	2010	3732	3732	3732	3732	3844	3844	3844	3844
	1216	1218	1219	0	1220	1221		1222	1003		1224		1225		1226		1227		1228		1229	כניי	007	1231	כפכר	707	1233	1234	1235	1236	1237	1238	1239	1240

1241	3845	Chemokine-Like Receptor 1	LR39	447	RMEDEDYNTSISYGDEYPD	Homo sapiens
1242	3845	Chemokine-Like Receptor 1	Q99788	448	DSIVVLEDLSPLEARVTR	Homo sapiens
1243	3845	Chemokine-Like Receptor 1	Q99788	449	LTIVCKLHRNRLAKTKKPFK	Homo sapiens
1244	3845	Chemokine-Like Receptor 1 (CMKIR1)	Q99788	450	RSFTKMSSMINERTSMINERE	Homo sapiens
1245	3846	Sphingolipid Receptor Edg1	AAA52336.1	0101	TRSRRLTFRKNISKASRSSE	Homo sapiens
1246	. 3846	Sphingolipid Receptor Edg1	AAA52336.1	1011	CPSGDSAGKFKRPIIAG	Homo sapiens
1247	3846	Sphingolipid Receptor Edg1	AAA52336.1	1012	CPSGDSAGKFKRPIIAGME	Homo sapiens
1248	3846	Sphingolipid Receptor Edg1	AAA52336.1	1013	RSKSDNSSHPQKDEGD	Homo sapiens
1249	3847	Sphingolipid Receptor Edg3	Q99500	1028	ERHLTMIKMRPYDANK	Homo sapiens
1250	3847	Sphingolipid Receptor Edg3	Q99500	1029	LVKSSSRKVANHNNSE	Homo sapiens
1251	3847	Sphingolipid Receptor Edg3	Q99500	1030	SPKVKEDLPHTDPSSC	Homo sapiens
1252	3847	Sphingolipid Receptor Edg3	Q99500	1031	CLVRGRGARASPIQPALD	Homo sapiens
1253	3847	Sphingolipid Receptor Edg3	Q99500	1752	REHYQYVGKLAGRLKEASE	Homo sapiens
1254	3848	C-C Chemokine Receptor 9	P51686	958	RAHTWREKRLLYSKMVC	Homo sapiens
1255	3848	C-C Chemokine Receptor 9	P51686	626	KEESGIAICTMVYPSDEST	Homo sapiens
1256	3848	C-C Chemokine Receptor 9	P51686	096	QAKKSSKHKALKVTIT	Homo sapiens
1257	3848	C-C Chemokine Receptor 9	P51686	1961	GERFRRDLVKTLKNLGC	Homo sapiens
1258	3849	G Protein-Coupled	AAA64592.1	74	ENYSYDLDYYSLESDLEEK	Homo sapiens
		Receptor GPR1			- !	•
1259	3849	G Protein-Coupled Receptor GPR1	AAA64592.1	75	RDTVEFNNHTLCYNNFQKHD	Homo sapiens
1260	3849	G Protein-Coupled	AAA64592.1	76	SKKFQARFRSSVAEILK	Homo sapiens
1261	3840	Receptor GPR1 G Protein-Coupled	AAA64592.1		GTVSEQLRNSETKNLC	Homo sapiens
	3	Receptor GPR1				
1262	3850	G Protein-Coupled	075194	1087	HPLRRRISLRLSAYAV	Homo sapiens
		Receptor 10 (GPR10)				
1263	3850	G Protein-Coupled	075194	1088	CEEFWGSQERQRQLYA	Homo sapiens
		Receptor 10 (GPR10)		•		
1264	3850	G Protein-Coupled	075194	1089	SYVIRVSVKLIRNIRVVPGC	Homo sapiens
1265	3850	Receptor 10 (Gristo) G Profein-Coupled	075194	1090	CVTQSQADWDRARRRR	Homo sapiens
		Receptor 10 (GPR10)				
1266	3850	G Protein-Coupled	075194	1001	DSFREELRKLLVAWPRKIA	Homo sapiens

	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo saplens	Homos carolens	200	Homo sapiens	-	Homo sapiens		Homo sapiens	:	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	
	GCIPSSLAQRARSPSD	ENISAAVSSRVPAVEPEPE		STCSVVRPLTKNNAA	QSEATKLVTIGLIVAS	KQKENECLGDYPEVLQE	ISE COHO CONTRACT	SINININI V CATION I SE	ETLKLYDFFPSCDMRKDLR		GRSVHVDFSSSESQRSRHGS		CLKNYDFGSSTETSDSHLTK		KALSTFIHAEDFARRRKRS		ATSPNSDIRETHSHVP		LMGALHFKPGSRRUD		GLPTLLSRELTUDDKPYC	DRYMAIVQPKYAKELKNTC		KDPDKDSTPATCLKISD		GRTSKLKPKVKEKSIR		RNYLRSLRRKSFRSGSLR		KVSREKAKKMIAASWIFD		DGRTVRRTMNIVPRTKVK	
	78	79	i	307	308	84	9	8	86		87		1511		1512		1612		1613	,	1615	93		94		95		%		67		86	
	AAA91630.1	AAA91630.1		AAA91630.1	AAA91630.1	AAA91783.1	1 60710444	AAA91703.1	AAA91783.1		AAA91783.1		NP_005281.1		NP_005281.1		NP_005281.1		NP_005281.1		NP_005281.1	AAB65819.1		AAB65819.1		AAB65819.1		AAB65819.1		AAB00316.1		AAB00316.1	
Receptor 10 (GPR10)	G Protein-Coupled	Receptor GPR12 G Protein-Coupled	Receptor GPR12	G Protein-Coupled Receptor GPR12	G Protein-Coupled Receptor GPR12	CX3C Chemokine	Fractalkine Receptor 1	CASC Chemokine Fractalkine Recentor 1	CX3C Chemokine	Fractalkine Receptor 1	CX3C Chemokine	Fractalkine Receptor 1	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled	Receptor GPR15	G Protein-Coupled Receptor GPR15	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR18	G Protein-Coupled	Receptor GPR19	G Protein-Coupled	Receptor GPR19
	3851	3851		3851	3851	3852	0	3827	3852		3852		3853		3853		3853		3853		3853	3854		3854		3854		3854		3855		3855	
	1267	1268		1269	1270	1271	0	7/7	1273		1274		1275		1276		1277		1278		1279	1280		1281		1282		1283		1284		1285	

											٠									
-	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	RRGMKETFCMSSMKC	KTITKDSIYDSFDREAKEKK	ALLFSQDGQREGQRRC	SGDEEDAYSAEPLPELC	ALLIDTADLLAARERSC	RRLLRGGSSPSGPQPRRGC	KGSGRHHILSAGPHALTQ	RTNASGLEVPLFHLFARLDE	SRPGLLHQGRQRRVRAMQ	GQHGEREPSSGDVVSMHRSS	SERQARFSSQSGETGEVQAC	DPYTVRSKGPLNGC	NSTLDGNQSSHPFCLL	CASQITANDPYTVRSK	EINMQSESNITVRDDIDD	RRAVKRHRERRERGKRVFRM	TRQKFQKVLKSKMKKR	DPKRNKKITFEDSEIREKR	CAPGGGGRRWRLPQPAWVEG	EASLLPTGPNASNTSDGPDN
	66	901	1152	1153	1154	1155	101	102	103	104	105	106	107	108	109	111	. 211	113	1532	1533
	AAB00316.1	AAB00316.1	P46092	P46092	P46092	P46092	AAC51302.1	AAC51302.1	AAC51302.1	AAC51302.1	AAC51303.1	AAC51303.1	AAC51303.1	AAC51303.1	AAC51304.1	AAC51304.1	AAC51304.1	AAC51304.1	AAH01736.1	AAH01736.1
	G Protein-Coupled Receptor GPR19	G Protein-Coupled Receptor GPR19	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled Receptor GPR2/CCR10	G Protein-Coupled Receptor GPR20	G Protein-Coupled	G Protein-Coupled Recentor GPR20	G Protein-Coupled Receptor GPR20	G Protein-Coupled Receptor GPR21	G Protein-Coupled	G Protein-Coupled Receptor GPR21	G Protein-Coupled Receptor GPR21	G Protein-Coupled Receptor GPR22	G Protein-Coupled Receptor GPR22	G Protein-Coupled Receptor GPR22	G Protein-Coupled	G Protein-Coupled Recentor SI C/MCH1	G Protein-Coupled
	3855	3855	3856	3856	3856	3856	3857	3857	3857	3857	3858	3858	3858	3858	3859	3859	3859	3859	3860	3860
	286	287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	300	1301	1302	1303	1304	305

	Homo sapiens	Homos capiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	•	Homo sapiens		Homo sapiens	•	Homo sapiens		Homo sapiens	•	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	
	KGVGRAVGLGGGSGCQATE	GNTG GISGOS PARTS AND STAND		RAVSNAQTADEERTESKG		RGLQPLPGGQDSQCGEEP		CRISIRIALIZIAPPHVGIAAIRINS		RTGRLARRISSASSLSRDD		DYSGLDGLEELELCPAGD	-	TVYCLLGDAHSPPLYT		EGPTGPAAPLPSPKAWD		HFAAVFCIGSAEMSL		GLTICGVVYPLSKNH		REPEKOPKLORAQALVTLV		CHSFYSRADGSFSIIWQEA	1	GNLGSCRALCAVAHTSDVTG		SPTFRSSYRRVFHTLRGKGQ		DELFRDRYNHTFCFEKFPME		LRAVRGSVSTERQEKAKIKR		RSDVAKALHNLLRFLASDK		NASLTLETPLTSKRNSTAK	
	1539	1545	36	1567		376	!!	377		378		483		118		119		120		121		1157		1158		1159		1160		143		144	•	145		146	
	AAH01736.1	1 A C L O L A A	1.00 / 100	AAH01736.1		O00155		000155		000155		O00155		AAB60402.1		AAB60402.1		AAB60402.1		AAB60402.1		000270		000270		000270		000270		AAA98457.1		AAA98457.1		AAA98457.1		AAA98457.1	
Receptor SLC/MCH1	G Protein-Coupled	Receptor SLC/MCH1	Recentor SLC/MCH1	G Protein-Coupled	Receptor SLC/MCH1	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR25	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR3	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR31	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4	G Protein-Coupled	Receptor GPR4
	3860	0700	2000	3860		3861		3861		3861		3861		3862		3862		3862		3862		3863		3863		3863		3863		3864		3864		3864		3864	
	1306	,	<u>}</u>	1308		1309		1310		1311		1312		1313		1314		1315		1316		1317		1318		1319		1320		1321		1322		1323		1324	

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
FQYLVPSETVSLLTVG	CLAERAACSVVRPLARSH	HLYVRICQVVWRHAH	EIQRALWLLCGCFQSK	ATAESRRVAGRTYSAAR	RLDDEQGRRQCVLVFPQPE	RLHAMRLDSHAKALERAKKR	DASFRRNLRQUTC	NVSQDNGTGHNATFSEP	RSRHMPWRTYRGAKVAS	VRLRSGAKALGKARRK	LDDNFRKNFRSILRC	QDHFLEIDKKNCCVFRDD	ARIIWSLRGRGMDRHAKIKR	CLQRKMTGEPDNNRSTSVE	DPNKTRGAPEALMANSGE	SNNHSKKGHCHQEPASLEKQ	RQRQMDRHAKIKRAITFIMV	SPSYLGPTSNNHSKKG	AVRRSHGTQKSRKDQI
991	167	168	169	171	172	173	174	175	176	. 221	178	179	180	181	182	183	1453	1454	1192
AAA91631.1	AAA91631.1	AAA91631.1	AAA91631.1	AAC50197.1	AAC50197.1	AAC50197.1	AAC50197.1	AAC50198.1	AAC50198.1	AAC50198.1	AAC50198.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	BAA01721.1	Q15743
G Protein-Coupled	Receptor GPR6 G Protein-Coupled	Receptor GPR6 G Protein-Coupled	Receptor GPR6 G Protein-Coupled	Receptor GPR6 G Protein-Coupled	Receptor GPR7 G Protein-Coupled	Receptor GPR/ G Protein-Coupled	Receptor GPR/ G Protein-Coupled	Receptor GPR/ G Protein-Coupled	Receptor GPR8 G Protein-Coupled	Receptor GPR8 G Protein-Coupled	Receptor GPR8 G Protein-Coupled	Receptor GPR8 G Protein-Coupled	Receptor HM74 G Protein-Coupled	Receptor HM/4 G Protein-Coupled	Receptor HM74 G Protein-Coupled	Receptor HM74 G Protein-Coupled	Receptor HM/4 G Protein-Coupled	Receptor HM74 G Protein-Coupled	Receptor HM/4 G Protein-Coupled
3866	3866	3866	3866	3867	3867	3867	3867	3868	3868	3868	3868	3869	3869	3869	3869	3869	3869	3869	3870
325	326	327	328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	34

	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens				
	LMHEEVIEDENGHRVC	CFVSETTHRDLARLRG	CSRTGRAREAYPLGAPEASG		CRMYRQQKRHQGSLGPRPRT	CFTQAVAPDSSSEMGD	ASGRRDPRAPSAPVGKEGSC	SAWGEGQVEPLPPTQQ	KSPFYRCQNTTSVEKGNSAV	RNLYAMHRRLQRHPRSC	CAEPRADGREASPQPLEEL	KDVKEKNRTSEEAEDLRALR	AQAAGRLRRRRSATTF	CVGVTRPLLHAARVSVARAR	-	CNTLSGLALHRARWRR	ASGPDSRRRWGAHGPR	SGSARRARAHDVEMVGQ	IALALLARRWRGDVGC	CETRQWLPPGESPAISSV	GPSLGSGRGGPGARRRGE	NETSSRKEKWDL©ALR	ERSAEARGNLTRPPGSGEDC	SRSYRRRESKRKKSFLLC	CRAKATASQSSAQWGR
	1193	1194		2	1188	1189	1190	1911	458	459	503	504	962	963		964	965	996	<i>2</i> 96	896	696	126	972	973	974
	Q15743	Q15743	Q15743		P43119	P43119	P43119	P43119	Q13258	Q13258	Q13258	Q13258	P34995	P34995)	P34995	P34995	P34995	AAD44177.1	AAD44177.1	AAD44177.1	AAD44177.1	CAB52459.1	CAB52459.1	CAB52459.1
Receptor OGR1	G Protein-Coupled	Receptor OGR1 G Protein-Coupled	Receptor OGR1	Receptor OGR1	Prostacyclin Receptor	Prostacyclin Receptor	Prostacyclin Receptor	Prostacyclin Receptor	Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostaglandin D2 Receptor	Prostaglandin E Receptor	Prostaglandin E Receptor	EP1	Prostaglandin E Receptor EP J	Prostaglandin E Receptor EP1	Prostaglandin E Receptor :	Prostaglandin E Receptor EP2	Prostaglandin E Receptor	Prostaglandin E Receptor EP2	Prostaglandin E Receptor FP2	Prostaglandin E2 Receptor	Prostaglandin E2 Receptor	Prostaglandin E2 Receptor
	3870	3870	3870	9	3921	3921	3921	3921	3923	3923	3923	3923	3924	3024		3924	3924	3924	3925	3925	3925	3925	3926	3926	3926
	1345	1346	1247	ì	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	}	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367

	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	Homo	Homo	Homo	Ното	Ното	Homo	Homo	Homo	Homo	Homo	Homo	Ното	Ното	Homo	Homo	Ното	Homo	Homo	Ното
	KFCQVANAVSSCSNDGQ	RLSDFRRRRSFRRIAGAE	EREVSKNPDLQAIRIAS	DSQRTSSAMSGHSRSFISRE	RTLRISETSDSSQGQDSE	ILMKAYQRFRQKSKAS	ASDKEWIRFDQSNVLC	TKPIFHSTKITSKHVK	CFYNTEDIKDWEDRFY	RVKFKSQQHRQGRSHHLE	QGTNRSSKGRSUGKVDGTS	QRYWVIVNPMGHSRKKAN	SHDFRDHAKNALLCRSVR	VSLTSKKHSRKSSSYS	ENDINNLAKPILPIKTFR	CPEESASHLHVKNATMG	QPDITTCHDVHNTCESSSP	MSKTRNHSTAYLTK	RDHKSGTPANVFLMH
	975	. 382	383	384	385	1046	1047	1048	1049	1050	252	253	255	, 526	257	258	260	261	88
	CAB52459.1	P35408	P35408	P35408	P35408	P43088	P43088	P43088	P43088	P43088	AAB47871.1	AAB47871.1	AAB47871.1	AAB47871.1	AAC51218.1	AAC51218.1	AAC51218.1	AAC51218.1	CAB08108.1
EP3	Prostaglandin E2 Receptor EP3	Prostaglandin E Receptor EP4	Prostaglandin E Receptor EP4	Prostaglandin E Receptor EP4	Prostaglandin E Receptor EP4	Prostaglandin F2-alpha Receptor	Proteinase-Activated	Proteinase-Activated	Proteinase-Activated Receptor 2	Proteinase-Activated Receptor 2	Proteinase-Activated Receptor 3	Proteinase-Activated Receptor 3	Proteinase-Activated Receptor 3	Proteinase-Activated	G Protein-Coupled Receptor GPR17				
	3926	3927	3927	3927	3927	3928	3928	3928	3928	3928	4051	4051	4051	4051	4052	4052	4052	4052	4090
	1368	369	1370	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386

G Protein-Coupled CAB08108.1 91 Receptor GPR17 CAB08108.1 92 G Protein-Coupled CAB08108.1 92 Receptor GPR17 P08100 1051 Rhodopsin P08100 1052 Rhodopsin P08100 1053 Rhodopsin P08100 1053 Receptor RPE P47804 1042 Receptor RPE Receptor RPE 1043 Receptor RPE P47804 1043 Receptor RPE P47804 1043	rshgascat@rilalanr Fegktnesslåakse	200,000,000,1
CAB08108.1 P08100 P08100 P08100 P08100 Coupled P47804	FEGKTNESSLŜAKSE	Horno sabiens
P08100 P08100 P08100 P47804		Homo sapiens
P08100 P08100 P08100 P47804	RNCMLTTICCGKNPLGD	Homo sapiens
P08100 P08100 P47804 P47804	CGIDYYTLKPEVNNESFVI	Homo sapiens
P08100 P47804 P47804	CWVPYASVAFYIFTHQGSN	Homo sapiens
P47804 P47804	VLGGFTSTLYTSLHGY	Homo sapiens
P47804	ATSSLLRRWPYGSDGC	Homo sapiens
	CTLDYSKGDRNFTSFL	Homo sapiens
10047	MEQKLGKSGHLQVNTT	Homo sapiens
Receptor RPE Retinal G Protein-Coupled P47804 1045	MVCRGIWQCLSPQKRE	Homo sapiens
1		
P47872	CLGELSKEGJGDLGJEG	Homo sopiens
Secretin Receptor P4/6/2 you		Homo sapiens
2,0/2	KDAVI ESDDVTVCDAH	Homo sapiens
F4/6/2 D/7872	MRKIREGENEVSH	Homo saplens
eptor Type P30872	EEPGRNASQNGTLSEG	Homo saplens
Somatostatin Receptor Type P30872	CLSWMDNAAEEPVDY	Homo sapiens
Somatostatin Receptor Type P30872 . 997	EDFQPENLESGGVFRNGTC	Homo sapiens
Somatostatin Receptor Type P30872	LSVDAVNIMFTSIYC	Homo sapiens
Somatostatin Receptor Type P30872	RAYSVEDFQPENLES	Homo sapiens
J Somatostatin Receptor Type P30874	RSNQWGRSSCTINWPGE	Homo saplens
2 Somatostatin Receptor Type P30874 999	KVKSSGIRVGSSKRKKSE	Homo sapiens
2 Somatostatin Receptor Type P30874 1000	CLVKVSGTDDGERSDS	Homo sapiens

4481	2 Somatostatin Receptor Type	P30874	1001	KQDKSRLNETTETQRT	Homo sapiens
	Somatostatin Receptor Type	P30874	2276	DMADEPLNGSHTWLSIP	Homo sapiens
	Somatostatin Receptor Type	P32745	1002	KVRSAGRRVWAPSCQR	Homo sapiens
	Somatostatin Receptor Type	P32745	2622	REGGKGKEMNGRVSQI	Homo sapiens
	Somatostatin Receptor Type	P32745	2624	TISEPENASSAWPPD	Homo sapiens
	Somatostatin Receptor Type	P32745	2626	QPGTSGQERPPSRVA	Homo sapiens
	Somatostatin Receptor Type	P31391	. 2001	IFADTRPARGG@AVAC	Homo sapiens
	Somatostatin Receptor Type	P31391	1008	CLLEGAGGAEEEPLDY	Homo sapiens
	Somatostatin Receptor Type P31391	P31391	2627	KMRAVALRAGWQQRR	Homo sapiens
	Somatostatin Receptor Type	P31391	2631	CRAVLSVDGLNMFTSV	Homo sapiens
	Somatostatin Receptor Type	P31391	2633	CLVGLVGNALVIFVIL	Homo sapiens
	Somatostatin Receptor Type NP_001044.1	NP_001044.1	2637	SPLLVFADVQEGGTC	Homo sapiens
	Somatostatin Receptor Type	NP_001044.1	2638	CLRKGSGAKDADATEP	Homo sapiens
	Somatostatin Receptor Type	NP_001044.1	2639	RIRQQQEATPPAHRAAA	Homo sapiens
	Somatostatin Receptor Type	NP_001044.1	2643	RVAKLASAAAWVLSLC	Homo sapiens
4552	s Tachykinin Receptor 1	AAA36641.1	1339	CMIEWPEHPNKIYEKV	Homo sapiens
	Tachykinin Receptor 1	AAA36641.1	1340	CPFISAGDYEGLEMKSTRYL	Homo sapiens
	Tachykinin Receptor 1	AAA36641.1	1341	KVSRLETTISTVVGAHEE	Homo sapiens
	Tachykinin Receptor 1	AAA36641.1	1342	EPED@PKATPSSLDLTSNC	Homo sapiens
	Thrombin Receptor	P25116	1202	EDEEKNESGLTEYRLV	Homo sapiens
	Thrombin Receptor Thrombin Receptor	P25116 P25116	2582 2583	AVANKSKKSKALFLSAAVFC SINKSSPLQKQLPAFISE	Homo sapiens Homo sapiens

Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
DPRSFLLRNPNDKYEPFWE PSDPKENSKTWKNDST	CFNSTVSSRKQVTKMLA	RAAFRKLCNCKQKPTE	KPANYSVALNYSVIKE	KESDHFSTELDDITVTD	EIQKNKPRNDDIFKII	SYRPSDNVSSSTKKPAPC	LNSSTEDGIKRIQDDC	CSQKPSDKHLDAIPIL	DRYQSVIYPFLSQRRN	RKHLLKTNSYGKNRITRD .	RVPITWLQGKRESMSC	CHDTTRPEEFDHYVHFSSA	YLLTGDKYRRQLRQLC	HPLRALRWGRPRLAG	HITRTIYYLARLLEADC	REAEALGEGNGPPRDVRNEE NVPGKTASPGSKGAFO	QNMKEKFNKEDTDSMSRRQ	RQIFYSNNRSPINSTGMWKD	NATTPWLGRDEELAKVE	TRGLPSRVSSINTISRAKIR
2621 1196	1197	1198	9611	1200	1771	1772	1773	1321	1322	1323	1324	1142	1145	2696	2697	262		265	500	267
P25116 P34981	P34981	P34981	P34981	P34981	NP_000676.1	NP_000676.1	NP_000676.1	P50052	P50052	P50052	P50052	P51582	P51582	P51582	P51582	AAA62271.1	AAA62271.1	AAA62271.1	AAA65687.1	AAA65687.1
Thrombin Receptor Thyrotropin Releasing	Hormone Receptor Angiotensin II Type 1	Receptor Angiotensin II Type 1	Angiotensin II Type 1	Receptor Angiotensin II Type 2	Receptor Anglotensin II Type 2	receptor Angiotensin II Type 2	Receptor Angiotensin II Type 2	Receptor Pyrimidinergic Receptor	P2Y4 Pyrimidinergic Receptor P2V4	Pyrimidinergic Receptor P2Y4	Pyrimidinergic Receptor P2Y4	Vasopressin V1A Receptor	Vasopressin VTA Receptor	Vasopressin V1A Receptor	Vasopressin V1B Receptor	Vasopressin V1B Receptor				
4687 4734	4734	4734	4734	4734	4944	4944	4944	4946	4946	4946	4946	5072	5072	5072	5072	5117	5117	5117	5118	5118
1433 1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	145	1453	1454	1455

iens iens	iens	iens	iens	iens	ens	iens	iens	iens	iens	iens	iens	iens	iens	iens	iens	iens	iens	iens	iens	iens	iens	iens	iens
Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
 QPRMRRRLSDGSLSSRH ESPRDLELADGEGTAET	SNSSQERPLDTRDPLLARAE	RHGSGAHWNRPVLVAWAFS	COVLIFREIHASLVPGPSER	RGRTPPSLGPQDESC	KNEDGSVFSQTEHNIV	IKYKELRTPTNAIIIN	RKNDRSFVSYTMTVIA	CTESLNRDWSDQIDVTK	VANKKFRRAMLAMFKC	CGPAGRTSSRSQSLRSTDAR	EENRDKWEEAQLAGPN	CRVVDRQEEGNGDSGG	KRDKAPKSSFVGDGDI	RKLQHAAEKDKEVLGP	CLRPSPEEAVAQAESEVGR	GSSNDLFTTEMRYGEE	MARDGISDKSKKQRAGSERC	EDAPRARPEGTPRRAAK	RSRTMPRTVPGSTMKMGSLE	KREKRWSVSSGGAAERSVC	RRVFPTNFPGLQKKGE	CNLTREAKRPPKEEFG	KLKHRAGGMSEPHSGLTLKC
268 269	270	271	272	273	1147	1148	1149	1150	1311	786	988	686	066	. 166	981	982	983	984	985	986	976	776	978
AAA65687.1 AAA65687.1	CAA77746.1	CAA77746.1	CAA77746.1	CAA77746.1	014718	014718	014718	014718	014718	014514	014514	014514	014514	014514	060241	060241	060241	060241	060241	060241	060242	060242	060242
Vasopressin V1B Receptor Vasopressin V1B Receptor		Vasopressin V2 Receptor	Vasopressin V2 Receptor	Vasopressin V2 Receptor	Peropsin	Peropsin	Peropsin	Peropsin	Peropsin	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Angiogenesis Inhibitor 1	Brain-Specific Angiogenesis	Brain-Specific Angiogenesis	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Anglogenesis	Brain-Specific Angiogenesis	Brain-Specific Angiogenesis Inhibitor 2	Brain-Specific Angiogenesis	Brain-Specific Angiogenesis Inhibitor 3	Brain-Specific Anglogenesis	Brain-Specific Angiogenesis
5118	5119	5119	5119	5119	5133	5133	5133	5133	5133	5519	5519	5519	5519	5519	5520	5520	5520	5520	5520	5520	5521	5521	5521
1456 1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	-	Homo sapiens		Homo sapiens	Homo sopiens	Homo soniens		Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	
CTDDNLRGADMDIVHPQER	SRSETGSTISMSSLERR	NDSSQEEHQDFLQFSK	KAIKAYNQAKKANIWG	SLKFRKNFWKLVKDIGC	KSSEDNSKTFSASHNV	ERHRSVMAVQLHSRLPRGR	DDDVCDBMAEHVSCHDBVRF		NAAVYSCRDAEMRRIFRR		ROSTRESVHYTSSAGGGAST	VSOVOEWKNEOTI	OCEADED ASSIVITORICEDE	SOCIAL TO CONTRACT	RSQKEGLHYTCSSHFPYSQ	MDYQVSSPIYDINYYTSEPC	EDEYDVLIEGELESDEAEQC		KGNFFSARRRVPCGIITSVL		MRKTLRFREQRYSLFKLVFA		RSN PLQPRGQSAQG1SRE		GPGNSARDVLRARAPREEQG	DPGGPRRGNSTNRRVRLKNP	LRQLSKEDLGFSGRAPAERC	PRGAVISGRSQEQSVKTVPG	CIQKSSTVTSDDNDNEYTTE	CIQKSSTVTSDDNDNEYTTE	TDVVETRLSQWLEEMPC	
979	086	1011	1102 1103	108	1105	%	7.7	3	89	!	69	38	9 6	> (1	6	306	1092		1093		1094		9601		127	129	130	131	1781	1806	319	
060242	060242	000574	0005/4	000574	000574	AAC27728.1	A A C 27728 1		AAC27728.1	,	AAC27728.1	A A C E C E C B 1	AAC30398.1	AAC30398.	AAC50598.1	AAC50598.1	000421		000421		000421		000421		AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	AAC51281.1	NP_005293.1	014804	
Inhibitor 3 Brain-Specific Angiogenesis	innibilor 3 Brain-Specific Angiogenesis Inhibitor 3	SIV/HIV Receptor BONZO	SIV/HIV Receptor BONZO			Lysophosphatidic Acid	Receptor Edg4	Receptor Edg4	Lysophosphatidic Acid	Receptor Edg4	Lysophosphatidic Acid	Receptor Edg4	C-C Cheffiokine Receptor 3	C-C Chemokine Keceptor 3	C-C Chemokine Receptor 5	C-C Chemokine Receptor 5	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Chemokine (C-C motif)	Receptor-like 2 (CCRL2)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	Pael Receptor (GPR37)	ransmitter	Receptor (PNR)
5521	5521	6031	6031	603	6031	6204	4504	5	6204		6204	4013	6170	0213	6213	6213	6363		6363		6363		6363		6446	6446	6446 6446	6446	6446 6446	6446	6536	
1481	1482	1483	1484	1463	1487	1488	780	Ì	1490		1491	1,400	1492	1493	1494	.1495	1496		1497		1498		1499		1500	1501	1502	1503	1504	1505	1506	

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
KSLAGAAKHERKAAKT	RKALKLTLSQKVFSPQTR	HPAAFCYQVNGSCPR	KAKSKYSPELLKYRLP	KTGNWERKVIVSVRVA	KSVHSFDYDWYNVSDQAD	RVRNPTKDLTNPGMVP	RYDSDDDLAWNIAPQGLQ	PTLSFSHLKRPQQGAGNC	GALGRAVLRSPGMTVAE	MRVLNVDARRRWSTRC	CPGYRDSWNPEDAKSTGQA	CPANFLAAADDKLSGFQGD	ASNGLALYRFSIRKQR	CNRSSTRHHEQPETSN	PNGIRRIMAAAKPKHD		EKRLRVHAHSTIDSAR	VQRPLLFASRRQSSARRTEK		QSEAEPQSKSQSLSLESLEP	NLTVCHPAWSAPRRRAMD	RAVDPVAAGSGARRAKRK	GRAPGRASGRVCAAARG	ERESSDLLHMSEAAGALRPC	DQLGDLEQGLSGEPQP	EPSATPGAQMGVPPGSR
320	321	485	788	790	791	792	793	865	900	867	898	2299	2300	137	139		140	141		142	197	198	199	200	235	236
014804	014804	014804	060478	060478	060478	O60478	060478	043190	043190	043190	043190	043190	043190	AAC26082.1	AAC26082.1		AAC26082.1	AAC26082.1		AAC26082.1	AAC39634.1	AAC39634.1	AAC39634.1	AAC39634.1	AAC39601.1	AAC39601.1
Putative Neurotransmitter	Putative Neurotransmitter	Putative Neurotransmitter	Keceptor (PNK) G Protein-Coupled	Receptor IM/3FI G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	Purinergic Receptor P2Y11	G Protein-Coupled	Receptor GPR39 G Protein-Coupled	Receptor GPR39	G Protein-Coupled Receptor GPR39	G Protein-Coupled	Receptor GPR39	G Protein-Coupled	Galanin Receptor GalR2	Galanin Receptor GalR2	Galanin Receptor GalR2	Galanin Receptor GalR2	Orexin Receptor 1	Orexin Receptor 1
6536	6536	6536	7779	2111	7119	7779	7179	6853	6853	6853	6853	6853	6853	6921	6921		6921	6921		6921	1001	7221	7221	7221	7246	7246
1507	1508	1509	1510	1511	1512	1513	1514	1515	1516	1517	1518	1519	1520	1521	1522		1523	1524		1525	1526	1527	1528	1529	1530	1531

																4	104	/44	∙ ŏ																	
_	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		subidos ottion	Homo sapiens	Homo socions	
	KRPSDQLGDLEQGLSGEPQ KAPSPRSSASHKSLSLQSRC	SELNETQEPFLNPTDYDDEE	KWKPLQPVSQPRGPGQ	TKSRMSAVAAEIKQIRA	RQEDRLTRGRTSTESRKS	AVTRPIKTAQANTRKR		DSTNTVPDSAGSGNVTRC		QQRNAEVKRRALWMVC		KKFRKHLTEKFYSMRSSRKC		DRYYSVLYPLERKISDAKSR		DEEESEAKYIGSADFQAKE		ETRNSKKRLLPPLGNTPEE		EUQTKVPKVGRVERKMSR		KKQRKAQNFTSILIAN	,	FRNLSLPTDLYTHQVAC	CVENWPSKKDRLLFTT		CLRRRNAKVDKKKENEGR		DEPFQNVTLDAYKDKYVC		CYFKIYIRLKIARINIMINDK		CUPICOLUTEIIAINIS	ENDDCHLPLAMIFILALA	SNESEKNAOLIAEENDOC	סיין טבנייאטארניטין דייי
	237 239	240	241	242	243	1097		1098	1	1099		130		398		400		104		402		1078		1079	1080		1081		1064	1	1065	1044	00 01	1498	1000	1 477
	AAC39601.1 AAC39601.1	AAC39602.1	AAC39602.1	AAC39602.1	AAC39602.1	P25105		P25105		P25105		P25105		Q14439		Q14439		Q14439		Q14439		Q99463		Q99463	Q99463		Q99463		P25929	1	P25929	000	P.25929	P25929	005000	F23727
	Orexin Receptor 1 Orexin Receptor 1	Orexin Receptor 2	Orexin Receptor 2	Orexin Receptor 2	Orexin Receptor 2	Platelet-Activating Factor	Receptor	G Protein-Coupled	Receptor Ls8509	G Protein-Coupled	Receptor Ls8509	G Protein-Coupled	Receptor Ls8509	G Protein-Coupled	Receptor Ls8509	Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	Type 6 Pseudogene Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	Type 6 Pseudogene	Neuropeptide Y Receptor	Type 1	Neuropeptide Y Receptor		Neuropeptide Y Keceptor	Neuropeptide Y Receptor	Type 1	Neglobebilde y kecepiol						
	7246 7246	7247	7247	7247	7247	8436		8436		8436		8436		8206		8209		8509		8509		988		8896	8896		988		. 9421	•	9421	ć,	9421	9421		7471
	1532 1533	1534	1535	1536	1537	1538		1539		1540		1541		1542		1543		1544		1545		1546		1547	1548		1549		1550	1	1551		1552	1553	7554	<u>5</u>

												•	403	7448	į																	
	Homo sapiens	Homo sapiens			Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo saniens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	CESLSLASNISDNGYRE	CQEILNEEKKSKVHYHVA		NHSEDGAFALLITAFF	GGAPPRYATLEHPFHC	CEPARPDGSMFFSQEE	AAREAGAAVRRPLGPE		LRYRRPPREKIGRRRA	•	PRELAAGQSFHGCLYR		CKTVRLSDVRVRPVNTYAR		EDENAIKOEDI GNIVOVOS		PPFLIDAAPCEPESLE	RRTVYSSNVSPACYE	SKDSLPKDSRPSFVGS	PKPFLYVVGRKKMMDAQYKC	VEVVPNGELVRRDPVSC	KIQWNQRWGRRPSNRS	CHQEPRNEPANNQGEESAE	TKSFRLRSRTLPRSKIIC	STFVFNQKYNTQGSDVCE	TAANLGKMNRSCQSE	RYSENISRQTSETADNDNAS	CPLAPPELHPPAPAP	CAIVERERGWPDFLR	CTNEVQNIKFNSSGQ	CEVPLVRTDNPKSWYE	CRADGTMRLGEPTSNE
	1778	1779		7//	1775	1776	1082		1083		1085		1086		COB	902	803	804	805	766	492	177	772	355	356	357	358	2595	2666	2667	2668	2669
	NP_004373.1	NP_004373.1		NP_00145/.1	NP_001457.1	NP_001457.1	AAB97766.1		AAB97766.1		AAB97766.1		AAB97766.1		חשטבט	P.25U25	P25025	P25025	P25025	P30988	P30988	P30988	P30988	P51684	P51684	P51684	P51684	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1	NP_005622.1
Type 1	Corticotropin releasing factor Receptor 1	Corticotropin releasing	factor Receptor 1	Frizled-2	Frizzled-2	Frizzled-2	Putative Leukocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	ocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	ocyte Platelet-	Activating Factor Receptor (HUMNPIIY20)	ocyte Platelet-	Activating Factor Receptor	0,000		Interleukin-8 Receptor B	Interleukin-8 Receptor B	Interleukin-8 Receptor B	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	Calcitonin Receptor	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6	C-C Chemokine Receptor 6		Smoothened			Smoothened	Smoothened
	9834	9834		10457	10457	10457	11968		11968		11968		11968		00171	14178	14198	14198	14198	1464]	14641	14641	14641	16041	16041	16041	16041	16599	16599	16599	16599	16599
	1555	1556		1557	1558	1559	1560		1561		1562		1563		7731	8	1565	1566	1567	1568	1569	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580

Homo sapiens Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
EAEISPELQKRLGRKK ANVTIGLPTKQPIPDC SNASDSGSTQLPAPLR	CVLGYTELPADRAYVV	LNTVRKNAVRVHNQSD	KVPERIRRRIQPSTVYC	DSLDLRQLTRAGLRRL	EDADAENSSFYYYDYLDE	DKYLEIVHAQPYHRLRTR	CVLVRLRPAGGGRALK	DLGERQSENYPNKEDVGNK	EKLTKRLKRHPEETGGFQEA	KKEEKKEWRKTLEPWK	DPLHRTIETFAKEEPKEDID	YEIEYVCRGEREVVGPKVRK	SLWETVQKWREYRRQC	LOKDNSSLPWRDLSEC	CIVVSKLKANLMCKTD	RWRLEHLHIQRDSSMKPLKC	CQVDETEEPDVHLPQP	REGLEAAGAAGASASYSS	KLPSARAKIRITSSPI	ESKSSIKRVLAITTVLS
. 2670 2671 1227	1228	1249	1272	1273	363	364	365	366	188	189	<u>8</u>	191	1205	1206	1208	1209	1520	, 1521	1522	1523
NP_005622.1 NP_005622.1 O43898	043898	043898	043898	043898	LR13	LR13	LR13	LR13	095375	095375	095375	095375	AAA17021.1	AAA17021.1	AAA17021.1	AAA17021.1	NP_057456.1	NP_057456.1	NP_057456.1	NP_057456.1
Smoothened Smoothened G Protein-Coupled	Receptor GPR45 G Protein-Coupled	Receptor GPR45 G Protein-Coupled	receptor GPR45 G Protein-Coupled	G Protein-Coupled	Receptor GP1445 G Protein-Coupled	receptor Do G Protein-Coupled	Receptor Do G Protein-Coupled	Receptor Do G Protein-Coupled	Receptor Do Gaha(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Gaba(b) Receptor 1	Glucagon-Like Peptide 1	Receptor Glucagon-Like Peptide 1	Glucagon-Like Peptide 1	receptor Glucagon-Like Peptide 1	Receptor G Protein-Coupled	Receptor LOC31210 G Protein-Coupled	Receptor LOC5 1210 G Protein-Coupled	Receptor LOC51210 G Protein-Coupled
16599 16599 17250	17250	17250	17250	17250	17345	17345	17345	17345	17535	17535	17535	17535	17666	17666	17666	17666	18471	18471	18471	18471
1581 1582 1583	1584	1585	1586	1587	1588	1589	1590	1591	1502	1593	1594	1595	1596	1597	1598	1599	1600	1601	1602	1603

																					٠															
	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	
	QGTLEILYPDAHLSAED	PKTPI KERISI PSRRS		SVVQLRRQRPDFEWNEGLC		PAVGWHDISERFYIHGC	AVQVGRQADRRAFTVPT		EHEPAGEEALRQKRAVATK		ALRQKRAVATKSPTAE		CEKEVLSSNVSWRYEEQQLE		RLANNTGGWDSSGCYVEEGD		CKQEKSSLFQISKSIG		CTAFQRREGGVPGTRPGSPG		APGTRASRRCDRAGRWE		CPAERVANNRGDFRWPR		QNPPPEPPADQQLRFRC		VPLGGGAPGTRASRRC		PAARVHRPSRCRYRD		TLARPDATQSQRRRKTVRL		RSKLVAASVPARDRVRG		AQSERSAVITDATRPD	
•	1524	1525		2030		2032	2047		1513		1514		1515		1518		1519		2164		2166		2167		2171		2175		425		426		427		428	
	NP_057456.1	NP 057456.1		ENSP00000164265		ENSP00000164265	ENSP00000164265		Ø9UIZ3		ezin68		63in68		ezinae		egoniza		BAA96055.1		BAA96055.1		BAA96055.1		BAA96055.1		BAA96055.1		LR29		LR29		LR29		LR29	
Receptor LOC51210	G Protein-Coupled	Receptor LOC51210 G Protein-Coupled	Receptor LOC51210	G Protein-Coupled	Receptor LS 19072	G Protein-Coupled Receptor Ls 19072	G Protein-Coupled	Receptor Ls 19072	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor KIAA0758	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor Ls21632	G Protein-Coupled	Receptor GPR92/GPR93	G Protein-Coupled	Receptor GPR92/GPR93	G Protein-Coupled	Receptor GPR92/GPR93	G Protein-Coupled	Receptor GPR92/GPR93
	18471	18471	- - -	19072		19072	19072		19501		19501		19501		19501		19501	٠	21632		21632		21632		21632		21632		22315		22315		22315		22315	
	1604	1405		9091		1607	1608		1609		1610		161		1612		1613		1614		1615		1616		1617		1618		1619		1620		1621		1622	

																		.00	,																				
_	Homo sapiens	riomo sopiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	:	Homo sapiens	•	Homo sapiens		Homo sapiens		Homo sapiens	-	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	:	Homo sapiens		Homo sapiens	Homo sanjens	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	CSGKSTESSIGSGKTSGSR		ESVIISIQIEPPPAKC	SSASLNREGLLNNARD	DRYIKINRSIQQRKAIT		CFHYRDKHNAKGEAIFN		KISKIKSKTPINS(GKYA		COLLHRIPGGEPSRSESISE		RLOEIILTFEKINKTR		KGKSRAAENASLGPTN		LLFGTIMDHKIRDALR		RPSIGSSKSQDVVIIMRI		KLPNNELHGØESHNSGN	!	SGNRSDGPGKNTTLHNEFD		RQFISQSSRKRKHNQSIR		SHLDRLLDESAGKILYYC		CRSFSRRLFKKSNIR118SE		ESIRSLGSVRRSEVRIYYD		CRKELSNLIEEEGGEGGV		EEDA GIRIGIRKNSSISISSS		CFGURYYIREPFVQRQIRISIR	Hesetchtees	חששה חפום של החשום ולאנו
	1138	1.40	1141	1497	1255	1	1257		1258	1	1259		2721		2722		2723		2724		1579		1580		1581		1582		1584	1	1585		331		332	1 9	333	VCC	455
	094867	O9486/	094867	094867	095853		095853	1	095853		095853		CAC27252.1		CAC27252.1		CAC27252.1		CAC27252.1		NP_076404.1		NP_076404.1		NP_076404.1		NP_076404.1		NP_076404.1		NP_076404.1		075963		075963		075963	670260	0/5%
	Latrophilin-3	Latrophilin-3	Latrophilin-3	Latrophilin-3	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor GPR34	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor Ls30698	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor GPR87/GPR95	G Protein-Coupled	Receptor RE2	G Protein-Coupled	Receptor RE2	G Protein-Coupled	Receptor RE2	G Protein-Coupled
	22925	22925	22925	22925	25359		25359		25359		25359		30698		30698		30698		30698		30875		30875		30875		30875		30875		30875		31568		31568		31568	C	31508
	1623	1624	1625	1626	1627		1628		1629		1630		1631		1632		1633		1634		1635		1636		1637		1638		1639		16		<u>\$</u>		1642		1643	**	<u>8</u>

																			•	•															
	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	-	Homo sapiens		Homo sapiens		Homo sapiens	- :	Homo sapiens	Homo canions		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens											
	CQKLQKIDLRHNEIYEIKVD	NKGDNSSMDDLHKKDA	QDERDLEDFLLDFEED		ERGFSVKYSAKFETKA		RSKHPSLMSINSDDVEKQSC		DAQKESTGVTTLRQRR		CKKINGLISEIEAVVIN		ADDØILLEQMMDØDDG		KYNQSISLRRPRLASQ		KRYFAKFEEKFFQTC		DGDRQKAMKRLRVPPL		RVRSGRVRSYSTRDFQDC		CNNSVPGKEHPFDITVMIRE	!	APSKPGLPKPQATVPRKVD	A A SUBUSTIDATIVE CATALOG PARTY		KRSELNKTLQTLSETYFIMC		GNASTERNGVSFSVQNGDVC		CRIKKKKQLGAQRKTSIQD	-	DFTGKQHMFNEKEDSC	
	1232	1233	1234		1235	•	1236	1	2597		2000		2610		2672		2673		2674		2103		2105		2106	2135	2007	1261		1262		1263		1264	
	075473	075473	075473		075473		075473		NP_004727.1		NP_004/2/.1		NP_004727.1		NP_004727.1		NP_004727.1		NP_004727.1		CAC28410.1		CAC28410.1		CAC28410.1	101790000	CAC46410.1	000406		000406		000406		000406	
Receptor RE2	G Protein-Coupled	G Protein-Coupled	Receptor GPR49 G Protein-Coupled	Receptor GPR49	G Protein-Coupled	Receptor GPR49	G Protein-Coupled	Receptor GPR49	Xenotropic and Polytropic	Retrovirus Receptor (XPR1)	စ္	Receptor 2 (LUSTR2)	Lung Seven Transmembrane CAC28410.1	Receptor 2 (LUSTR2)	Lung Seven Transmembrane CAC28410.1	Line Court Transmombrano		G Protein-Coupled	Receptor GPR64	G Protein-Coupled	Receptor GPR64	G Protein-Coupled	Receptor GPR64	G Protein-Coupled	Receptor GPR64										
	36534	36534	36534		36534		36534		37498		37498		37498		37498		37498		37498		40881		40881		40881	10001	40001	42697		42697		42697		42697	
	1645	1646	1647		1648		1649		1650		1651		1652		1653		1654		1655		1656		1657		1658	1450	3	999		1661		1662		1663	

Homo sapiens Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
PNVNPASAGNQTQKTQD RVKSPPEAGTQLPKIIFS	KDGYMVVNVSSLSLNEPED RSTVDSKAMGEKSFSVHNNG	CQPLRARSLLTPRRTR	GQKHELETADGEPEPASRVC	KKTFIQGGQVSLVRHKD	CGEHHPMKRLPPKPQSP	STSTPGSSTPSRLELLSEE	METSSPRPPRPSSNPG	CSQVPSTSTPGSSTPSR	DPNGNESSATYFILIG	RHATVLTLPRVTKIGV	ILKTVLGLTREAQAKA	HRFSKRRDSPLPVILAN	KEIRQRILRLFHVATHASE	GEDIEISDTESFSNDPC	SSKQIKTISGKTPQQYE	AATQNRRFQFTQNQKKE	CKDPIEDINSPEHIQRR	CVLSRKIQEEYYRLFKNVP	CIAANINKTLTKIRSIKEP	KLSVNHRRTHLTKLMHTVE	EKITFILSHRKVTDRYRSLC	SSSLLGYKNNTISAKD	CSSYELQQSMKI4SNKI4K
2072 2073	2074 2076	1265	1266	1267	1269	2294	2301	2302	1850	1851	1852	1853	1854	1416	1417	1419	1420	2113	2114	2115	2116	2117	1421
AAK57695 AAK57695	AAK57695 AAK57695	095665	095665	999960	095665	095665	095665	095665	LR76	LR76	LR76	LR76	LR76	075899	075899	075899	075899	NP_071442:1	NP_071442.1	NP_071442.1	NP_071442.1	NP_071442.1	P20309
KIAA 1624 Protein KIAA 1624 Protein	KIAA 1624 Protein KIAA 1624 Protein	Neurotensin Receptor type 2	G Protein-Coupled Receptor LS53440	G Protein-Coupled Receptor I \$53440	G Protein-Coupled Receptor 1553440	G Protein-Coupled Recentor 1.553440	G Protein-Coupled Receptor LS53440	Gaba(b) Receptor 2	Gaba(b) Receptor 2	Gaba(b) Receptor 2	Gaba(b) Receptor 2	ETL protein	ETL protein	ETL protein	ETL protein	ETL protein	Muscarinic acetylcholine						
45937 45937	45937 45937	50847	50847	50847	50847	50847	50847	50847	53440	53440	53440	53440	53440	54053	54053	54053	54053	55728	55728	55728	55728	55728	56923
1664 1665	1666 1667	1668	1669	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679	1680	1681	1682	1683	1684	1685	1686	1687	1688	1689

										711/4	770							
	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens						
	KPSSEQMDQDHSSSDSWNNN	DLERKADKLQAQKSVD	Keatlakrfalktrsq		PPTCRPRRMSVCYRPPGNE	CLAVTRPFLAPRLRSPALAR	RGARWGSGRHGARVGR	TAGDLLPRAGPRFLTR	EGSGEARGGGRSREGTME	RTTPQLKVVGQGRGNGD	RSAPTALSRRLRARTHLPGC	VRGSHGEPDASLMPRSC	RKEDSVLMEATSGGPTSFR	DQNKADIGGMLPGLTVRSV	PAGWPDQSLAESDSEDPSG	ETNHSLGKDDLRPSSP SLYHELSGRRWQLGRRLC	LLFGWGETYSEGSEEC	FRVGSRKTNSVSPISE RHATVTFQPEGDTWREQK
•	1422	1423	1424		2097	2098	2099	2100	2101	2102	6061	1910	1161	1912		2118 2119	2120	2121 2122
,	P20309	P20309	P20309		NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_062813.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_055061.1	NP_076917.1 NP_076917.1	NP_076917.1	NP_076917.1 NP_076917.1
Receptor M3	Muscarinic acetylcholine Receptor M3	Muscarinic acetylcholine	Receptor M3 Muscarinic acetylcholine	Receptor M3	Leukotriene B4 Receptor BLTR2	Cadherin EGF LAG Seven- Pass G-Type Receptor 1	Cadherin EGF LAG Seven- Pass G-Tvne Receptor 1	(CELSR1/Flamingo) Cadherin EGF LAG Seven- Pass G-Type Receptor 1	Cadherin EGF LAG Seven- Pass G-Type Receptor 1	Cadherin EGF LAG Seven- Pass G-Type Receptor 1 (CELSR1/Flaminao)	5-HT5A Receptor 5-HT5A Receptor	5-HT5A Receptor	5-HTSA Receptor 5-HTSA Receptor					
	56923	56923	56923		57180	57180	57180	57180	57180	57180	73584	73584	73584	73584	73584	74514	74514	74514 74514
	1690	1691	1692		1693	1694	1695	1696	1697	1698	1699	1700	1701	1702	1703	1704	1706	1707

Homo sapiens Homo sapiens Homo sapiens Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo saplens
GITRPFSRPAVASQRR CHVYHGQEAAQQRPRDSEVE RNPPAMSPAGQLSRTE RRLQPRLSTRPRRVSLC RYLSVVSPLSTLRVPTLRC	SSILDTIFHKVLSSGCDYSE	VEILRTLFRSRSKRRHRTVK	QTLFRTQIIRSCEAKQQLE	RLQAPSPASIPHSPGAFAYE	RIEPYYSIYNSSPSQEE	IMIAQTLRKNAQVRKC	RNQNYNKLQHVQTRGYTKS	SRLQLVSAINLSTAKD	CKQKTRLRAMGKGNLEVNR	NSAYMLSPKPQKKFVDQAC	CKVQDSNRRKMLPTQF	HAVSLTKLVRGRKPLS	NVNVFSELSAPRRNED	TKQRNPMDYPVEDAFC	CKPQLVKKSYGVENRA	RRAVPGHQAHGANLRH	KEDKLELTPTTSLSTRVNRC KETLFMAGDTAPSEATSGEA
1277 1278 1279 1280 155	156	157	158	159	1589	1,590	1591	1592	1593	1594	1218	1219	1220	1221	1222	1286	. 1287 1288
P21731 P21731 P21731 P21731 AAA62837.1	AAA62837.1	AAA62837.1	AAA62837.1	AAA62837.1	NP_006785.1	NP_006785.1	NP_006785.1	NP_006785.1	NP_006785.1	NP_006785.1	AAC98506.1	AAC98506.1	AAC98506.1	AAC98506.1	AAC98506.1	AAB05897.1	AAB05897.1 AAB05897.1
Thromboxane A2 Receptor Thromboxane A2 Receptor Thromboxane A2 Receptor Thromboxane A2 Receptor Chemokine (C motif) XC	Receptor 1 (CCXCR1) Chemokine (C motif) XC	Chemokine (C motif) XC	Chemokine (C motif) XC	Receptor I (CCXCRI) Chemokine (C motif) XC	G Protein-Coupled	Receptor GPR/5 G Protein-Coupled	Receptor GPIX/5 G Protein-Coupled	Receptor GPR75 G Protein-Coupled	Receptor GP1K/5 G Protein-Coupled	Receptor GPR75 G Protein-Coupled	Receptor GPR75 G Protein-Coupled	Receptor RAIG G Protein-Coupled	Receptor RAIG I G Protein-Coupled	Receptor RAIG G Protein-Coupled	Receptor (RAIG) G Protein-Coupled	Receptor RAIG1 Tachykinin Receptor 2	Tachykinin Receptor 2 Tachykinin Receptor 2
81765 81765 81765 81765 98519	98519	98519	98519	98519	130108	130108	130108	130108	130108	130108	133117	133117	133117	133117	133117	152198	152198 152198
1709 1710 1711 1712 1713	1714	1715	1716	7171	1718	1719	1720	1721	1722	1723	1724	1725	1726	1727	1728	1729	1730 1731

SI	SI	દ	S	S	SI	ડા	S	દ	દ	S	શ	શ	SC	દ	શ	દ	દ		શ		Sc		દ		શ	۲	<u>!</u>	દ		SL		SL	2	S	SL.	
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	•	Homo sapiens		Homo sapiens	-	Homo sapiens	Homo saniens) } }	Homo sapiens	•	Homo sapiens	•	Homo sapiens		nomo sapiens	Homo sapiens	
Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo	Homo		원		Homo		Homo		Homo	Homo		HomoH		Homo		Homo	-		Homo	
-		-					-	-			•	-					-		-	-								-		-		-		-		
CVVAWPEDSGGKTLLL	RQRKSVNALNSPLHQE	KFQDTHNNAHYYVFFEEQED	CHVKIYITVRNPQYNPGDK	CKRQAQAYRGQRVPPKNSTD	SRSRFIRNTNESGEEVTT	CQKEDSVYVCGPYFPRGWNN	SGEEVITHEDYDYGAPCHKF	DFDDLNFTGMPPADEDYSPC	CWGLSMNLSLPFFLFRQAYH	RHRVTSYTSSSVNVSSN	CMLETETLNKYVVIIAYALV	EEPTNISTGRNASVGNAHRQ	RRNPFTVYITHLSIAD	YVMCIDREEESHSRNDCRAV	SSTILVVKIRKNTWASHSSK	TRAFKDEMQPRRQKDNC	ERYLGVAFPVQYKLSRRPL		QYLNTTEQVRSGNEITC		EGINEDRGVGQGEGMPSSD		RGLQVLRNQGSSLLGRRGKD		KACLEEAQLENETIGCS	VDI AI EDSCESDOOSE		LOKLRPPDIRKSDSSP		NPKYRHPSGGSNGATC	•	KVFSNFYSKAGNISKNC		CGYSDPEDESKIIFYI	KRKWRSRCPTPSASRD	
																		٠																		
1290	1445	1446	1449	1450	1896	1898	1899	806	807	808	1490	1527	1528	1529	1530	1531	1578		1586		1588		1616		1292	1001	777	1901	: !	1298		1299		1301	1305	
AAB05897.1	P16473	P16473	P16473	P16473	NP_000639.1	NP_000639.1	NP_000639.1	P25024	P25024	P25024	P25024	NP_002368.1	NP_002368.1	NP_002368.1	NP_002368.1	NP_002368.1	NP_005297.1		NP_005297.1		NP_005297.1		NP_005297.1		P32241	000041	192241	D32241		P32241		P41587	!	P41587	P41587	
Tachykinin Receptor 2	Thyrotropin Receptor	Thyrotropin Receptor	Thyrotropin Receptor	Thyrotropin Receptor	eptor 2		C-C Chemokine Receptor 2			Interleukin-8 Receptor A								Receptor GPR43	G Protein-Coupled	Receptor GPR43	G Protein-Coupled	Receptor GPR43	G Protein-Coupled	Receptor GPR43	Vasoactive Intestinal	Polypeptide Receptor 1	Vasodciive iriesiiriai	Vasoactive Intestinal	Polypeptide Receptor 1	Vasoactive Intestinal	Polypeptide Receptor 1	Vasoactive Intestinal	Polypeptide Receptor 2	Vasoactive Intestinal	Polypeptide Receptor 2 Vasoactive Intestinal	
152198	152201	152201	152201	152201	152245	152245	152245	152299	152299	152299	152299	158822	158822	158822	158822	158822	159152		159152		159152		159152		159973	6500	2/4/2	150073))	159973		160040		160040	160040)
1732	1733	1734	1735	1736	1737	1738	1739	1740	1741	1742	1743	1744	1745	1746	1747	1748	1749		1750		1751		1752		1753	,	<u> </u>	1755	3	1756		1757		1758	1759	<u>``</u>

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	_
CGSSFSRNGSEGALQFHR	REPPWPALPPCDERRCS	SPPSGPETAEAAALFSREC	SSRRPLRGPAASGRERGHRQ	RKSRPRGFHRSRDTAG	NPLVTGYLGRGPGLKTVC	GRYLGAAFPLGYQAFRRPC		CLEAWDPASAGPARFS	CLRALARSGLTHRRKLR	NASNVASFLYPNLGGSWRK	TVSLPLKAVEALASGA	DHSN1SLGINTPVNGSPVC	CSEAFPSRALERAFALY		ERAGAVRAKVSRLVAAVV	RRPGPSDPAAPHAELHRLGS	GAPANASGCPGCGANASD	DLFNHTLSECHVELSQST	NVLIACRIROPGOPKSRRHC		KDQTKAGTCASSSSCSTQ	KGDSQPAAAAPHPEPSLS	CRARRRQRSTKLNHVILA	
1306	132	134	135	136	1595	1596	•	1597	1598	1599	1617	1618	1926	!	1927	1928	1929	390	391		392	484	1977	
P41587	AAC26081.1	AAC26081.1	AAC26081.1	AAC26081.1	NP_005294.1	NP 005294.1		NP_005294.1	NP_005294.1	NP_005294.1	NP_005294.1	NP_005294.1	BAB55446		BAB55446	BAB55446	BAB55446	015218	015218) - -	015218	015218	LR85	
Polypeptide Receptor 2 Vasoactive Intestinal Polypeptide Receptor 2	Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	Motilin Receptor (GPR38)	G Protein-coupled Receptor	G Protein-coupled Receptor NP 005294.1	GPR40	G Protein-coupled Receptor NP_005294.1	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-coupled Receptor NP_005294.1 GPR40	G Protein-Coupled	Keceptor GPK34	G Protein-Coupled Receptor GPR54	G Protein-Coupled Receptor GPR54	G Protein-Coupled	Receptor GPR54 Adrenomedullin Receptor	(ADMR) Adrenomed Illin Receptor	(ADMR)	Adrenomedullin Receptor	Adrenomedullin Receptor	(ADMIK) G Protein-Coupled	Receptor RTA
160040	160055	160055	160055	160055	160059	160059		160059	160059	160059	160059	160059	160189		160189	160189	160189	160202	160202		160202	160202	160204	
1760	1761	1762	1763	1764	1765	1766	}	1767	1768	1769	1770	1771	1772		1773	1774	1775	1776	7771	:	1778	1779	1780	

. -----

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CPGLSEAPELYRRGFLTIEQ	RDGAELGEAGGSTPNIVT	LAGRDKSQRLWEPLRV	RTTRKWNGCTHCYLAFNSD	RAKLLREGWVHANRPKR	RRVMLKEIYHPRMLLI	SALARAFGEEFLSSC	RSCSRKMNSSGCLSEE	PGPDRDATCNSRQAALAVSK	SSHAAVSLRLQHRGRRRPGR	DDSELGGAGSSRRRRTSSTA	DGPPEPGAEQHLELEPGPRR	CPILEQMSRLQSHSNTSIRY	RYIDHAAVLLHGLASLLGLV	CRMRQTVVTTWVLHLALSDL	SASLPFFTYFLAVGHSWE	CLVLWALAVLNTVPYFVFRD	CYYNVLLINPGPDRDAT	CNSRQAALAVSKFLLAFLVP	RGLPFVTSLAFFNSVANPVL
1983	1985	2173	1678	1679	1680	1682	1683	151	152	153	154	2220	2221	2222	2223	2224	2225	2226	, 2228
LR85	1785	LR85	NP_001497.1	NP_001497.1	NP_001497.1	NP_001497.1	NP_001497.1	AAD21055.1	AAD21055.1	AAD21055.1	AAD21055.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1	NP_004769.1
G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled	Receptor GPR32 G Protein-Coupled	Receptor GPR32 G Protein-Coupled	G Profein-Coupled	Receptor GPR32 G Profein-Coupled	Receptor GPR32 G Protein-Coupled	Receptor GPR44 (CRIH2) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Profein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRIDZ) G Protein-Coupled	Receptor GPR44 (CRIEZ) G Protein-Coupled	Receptor GPR44 (CRIHZ) G Protein-Coupled	Receptor GPR44 (CRIH2) G Protein-Coupled
160204	160204	160204	160206	160206	160206	160206	160206	160210	160210	160210	160210	160210	160210	160210	160210	160210	160210	160210	160210
1781	1782	1783	1784	1785	1786	1787	1788	1789	1790	1791	1792	1793	1794	1795	1796	1797	1798	1799	1800

Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homos capiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Mus musculus		Homo sapiens
CSRPEEPRGPARLLGWLLGS	CAASPQIGPLNRALSS	KEINDRRARFPSHEVDSSRE		CVKDQEAQEPKPRKRANS	RWTEWRILNMSSGIVNASER			GKVEKYMCFHNMSDDTWSAK		RSIHILLGRRDHTQDWVQQK		CRAKQSISFFLQLSM		KEFRMNIRAHRPSRVQLVLQ		AQRPPTDVGQAEATRKAAR		KEFQEASALAVAPRAKAHK		GGFCFRSTRHNFNSMR		ETIRRALYITSKLSDANC		FPPVIDGGGDDEDAPCALEQ		RGARRLLVLEEFKTEKRLC		NASEPGGSGGGEAAALGLK		GLRALACLPAVMLAARRA		RPAGPGRGARRLLVLE
2229	2230	444		445	446	700	. 770	161		162		163		164		2		က		123		125		335		338		496		515		1291
NP_004769.1	NP_004769.1	Q9Y2T5		Q9Y2T5	Q9Y2T5	COVOTE	01217	AAD22410.1		AAD22410.1		AAD22410.1		AAD22410.1		AAC52028.1		AAC52028.1		AAC52028.1		AAC52028.1		LR6		PLS6		LR6		054897		rr6
Receptor GPR44 (CRTH2) G Protein-Coupled	Receptor GPR44 (CRTH2) G Protein-Coupled	Receptor GPR44 (CRTH2) G Protein-Coupled	Receptor GPR52	G Protein-Coupled Receptor GPR52	G Protein-Coupled	Receptor GPR52	Receptor GPR52	G Protein-Coupled	Receptor GPR55	G Protein-Coupled	Receptor GPR55	G Protein-Coupled	Receptor GPR55	G Protein-Coupled	Receptor GPR55	G Protein-Coupled	Receptor GPR35	G Protein-Coupled	Receptor GPR35	G Protein-Coupled	Receptor GPR35	G Protein-Coupled	Receptor GPR35	G Protein-Coupled	Receptor GPR27	G Protein-Coupled	Receptor GPR27	G Protein-Coupled	Receptor GPR27	G Protein-Coupled	Receptor GPR27	G Protein-Coupled Receptor GPR27
160210	160210	160212		160212	160212	010071	100212	160217		160217		160217		160217		160219		160219		160219		160219		160221		160221		160221		160221		160221
1801	1802	1803		1804	1805	7001	900	1807		1808		1809		1810		1811		1812		1813		1814		1815		1816		1817		1818		1819

1820	160222	G Protein-Coupled	NP_057624.1	1606	CQRPPKPQEDGQPSPV	Homo sapiens
1821	160222	G Protein-Coupled	NP_057624.1	1607	CNIMIGDVTTEQYFALRRK	Homo sapiens
1822	160222	receptor GP1K/2 G Protein-Coupled	NP_057624.1	1610	EGRADEQSAEAALAVP	Homo sapiens
1823	160222	receptor GPR/2 G Protein-Coupled	NP_057624.1	1611	QNFVGRRRYGAESQNPTVK	Homo sapiens
1824	160223	G Protein-Coupled	NP_037477.1	1600	RIFRSIKQSMGLSAAQKAK	Homo sapiens
1825	160223	receptor 62A G Protein-Coupled	NP_037477.1	1601	CDRFVAVVYALESRGRR	Homo sapiens
1826	160223	G Protein-Coupled	NP_037477.1	1604	atdhsr@evsrihk@wke	Homo sapiens
1827	160223	G Protein-Coupled	NP_037477.1	1605	Ktdvtrlthsrdteelgs	Homo sapiens
1828	160224	Receptor 62A Endothelin Type B Receptor- Like Brotein 2 (ETBD-10-2)	060883	403	ETGEGGSRSKRGTEDEEAK	Homo sapiens
1829	160224	Like Protein 2 (Cribit-17-2) Endothelin Type B Receptor- Like Protein 2 (FTBR-19-2)	060883	404	SPNPDKDGGTPDSGQELR	Homo sapiens
1830	160224	Endothelin Type B Receptor- Like Protein 2 (ETBR-LP-2)	060883	405	CQLVTWRVRGPPGRKSE	Homo sapiens
1831	160224	Endothelin Type B Receptor- Like Protein 2 (FTBR-1P-2)	060883	406	AANGSDNKLKTEVSS	Homo sapiens
1832	160225	Sphingolipid Receptor Edg6	CAA04118.1	70	PRDSFRGSRSLSFRMRE	Homo sapiens
1833	160225	Sphingolipid Receptor Edg6	CAA04118.1	71	ERFATMVRPVAESGATKTSR	Homo sapiens
1834	160225	Sphingolipid Receptor Edg6	CAA04118.1	72	RLVQASGQKAPRPAAR	Homo sapiens
1835	160225	Sphingolipid Receptor Edg6	CAA04118.1	73	RAVEAHSGASTIDSSLIRPRD	Homo sapiens
1836	160225	Sphingolipid Receptor Edg6	CAA04118.1	1914	FRLVQASGCKAPKPAAK	Homo sapiens
183/	160225	Sphingolipid Receptor Edgo	CAAQ4118.	1915	USSECRETATION CONTRACTOR OF THE PROPERTY OF TH	Romo sopiens
1838	160225	Sphingolipid Receptor Edg6	CAA04118.1	1916	RSLSFRMREPLSSISSVR	Homo sapiens
1839	160225	Sphingolipid Receptor Edg6	CAA04118.1	. 7161	GPEDGGLGALRGLSVAASC	Homo sapiens
1840	160228	1-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1625	ANIGSLCVSFLQPKKE	Homo sapiens
1841	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1626	ETIFNAVMLWEDETVVE	Homo sapiens
1842	160228	T-Cell Death-Associated Gene 8 (GPR65)	NP_003599.1	1627	CNRKVYQAVRHNKATENKE	Homo sapiens
					-	

	160228	T-Cell Death-Associated	NP_003599.1	1628	CILEHAVNFEDHSNSGKR	Homo sapiens
Control	228	T-Cell Death-Associated	NP_003599.1	1629	CNTSQRQRKRILSVSTKD	Homo sapiens
Encephalopsin NP_055137.1 2131 CTVDWKSKDANDSSFV Encephalopsin NP_055137.1 2132 CVEDLGTIGNIKILKTEK Encephalopsin NP_055137.1 2134 CVEDLGTIGNIKILKTEK Encephalopsin NP_055137.1 2134 CORPAKDLPAGEMARP Encephalopsin NP_055137.1 2134 CORPAKDLPAGEMARP Encephalopsin NP_055137.1 2134 CORPAKDLPAGEMARP Sphingolipid Receptor Edg5 O95136 10019 RERDLAKKIKTSELTERE Sphingolipid Receptor Edg5 O95136 1021 GEHYAMCKILYGSDKTG Sphingolipid Receptor Edg5 O95136 1021 GRRRPACILPELGC Receptor CERTO O95136 1021 GRRRPACILPELGC Receptor CERTO GPARITZ21753 1922 MMIREXAKFSIRERE Receptor GPR103 ENSMPRTZ21753 1924 CEGTEKKKLKRHLALFRSE Receptor GPR103 ENSMPRTZ21753 1924 CEGTEKKKLKRHLALFRSE Neuropeptide FF 2 Receptor GPR103 ENSMPRTZ21753 1925 KKRYGDGSVLRTIKKP Neuropeptide FF 2 Receptor GPR103 NP_076403.1	228	Gene & (GPRAS) T-Cell Death-Associated Gene & (GPPAS)	NP_003599.1	2303	CDAEKSNFTLCYDKYPLEK	Homo sapiens
Encephalopsin NP_065137.1 2132 CVEDLGRIBOWIGHEKER Encephalopsin NP_065137.1 2133 CORPAKDIPAAGSEMGIRE Encephalopsin NP_065137.1 2133 CORPAKDIPAAGSEMGIRE Encephalopsin NP_065137.1 2133 COGRPAKDIPAAGSEMGIRE Sphingolipid Receptor Edg5 O95136 1019 RRHVALAKVKLYGSDKSC Sphingolipid Receptor Edg5 O95136 1019 RRHVALAKVKLYGSDKSC Sphingolipid Receptor Edg5 O95136 1020 GRHVALAKVKLYGSDKSC Sphingolipid Receptor Edg5 O95136 1020 GRHVALAKVKLYGSDKSC G Profein-Coupled ENSMPRTZ21753 1922 MAMIEYSUFEKEYDDVTIKM Receptor GPR103 ENSMPRTZ21753 1923 MAMIEYSUFEKEYDDVTIKM Receptor GPR103 ENSMPRTZ21753 1924 CEGTECKKKLKRHLALFESE Receptor GPR103 ENSMPRTZ21753 1924 CEGTECKKKLKRHLALEKEYNDVTIKM Receptor GPR103 ENSMPRTZ21753 1924 CEGTECKKKLKRHLALEKEYNDVTIKM Neuropeptide FF 2 Receptor GPV5X5 445 RKRNGEGWHVALXSTKKCKLKR Neuropeptide FF 2 Receptor GP	300	Encephalopsin	NP_055137.1	2131	CTVDWKSKDANDSSFV	Homo sapiens
Encephalopsin NP_055137.1 2133 CGRPAKDIPAAGSEMGIRP Incephalopsin Encephalopsin NP_055137.1 2134 TSDESLYDDSDKTIG Encephalopsin NP_055137.1 2134 TSDESLYDDSDKTIG Sphingolipid Receptor Edg5 O95136 1018 ERHVALAKYKLYGSDKSC Sphingolipid Receptor Edg5 O95136 1020 GEHVANYTKETLETGET Receptor GPRIL03 ENSMPRTZ21753 1922 MMIRKAKKSUFEKEYDDVTIKM Receptor GPRIL03 ENSMPRTZ21753 1924 CEGTEKKKLKRHLALFRSE Receptor GPRIL03 ENSMPRTZ21753 1924 CEGTEKKKLKRHLALFRSE Receptor GPRIL03 ENSMPRTZ21753 1924 CEGTEKKKLKRHLALFRSE Neuropeptide FF Z Receptor GPVSX5 463 RKRVGDGSVLRIHGKAP Neuropeptide FF Z Receptor GPVSX5 500 RCSAGCDRAPACYRY G Profein-Coupled NP_076403.1	300	Encephalopsin	NP_055137.1	2132	CVEDLQTIQVIKILKYEK	Homo sapiens
Encephalopsin NP_055137.1 2134 TSDESLS/DDSDKITG Sphingolipid Receptor Edg5 O95136 1018 EHVALAKVKLYGSDKSC Sphingolipid Receptor Edg5 O95136 1019 EFHVALAKVKLYGSDKSC Sphingolipid Receptor Edg5 O95136 1020 GEHYNAYTKFILETGET Sphingolipid Receptor Edg5 O95136 1020 GEHYNAYTKFILETGET Sphingolipid Receptor Edg5 O95136 1021 GRRRYGFPCHILLPUR Receptor GPR103 ENSMPRT221753 1922 MINIEVSAKFSURENPVEETKG Protein-Coupled ENSMPRT221753 1923 MINIEVSAKFSURENPVEETKG Protein-Coupled ENSMPRT221753 1923 MINIEVSAKFSURENPVEETKG Protein-Coupled ENSMPRT221753 1923 MINIEVSAKFSURENPVEETKG Protein-Coupled ENSMPRT221753 1924 CEQIEEKKKLRRHLALFRSE Receptor GPR103 ENSMPRT221753 1925 KRRVGDGSVLRTIHGKEMSK Neuropeptide FF 2 Receptor GPVSX5 444 RRVNGEGWHYVSRKGMIIK Neuropeptide FF 2 Receptor GPVSX5 445 RCSGAGDRRRLGLSRGATAK GPR0610-Coupled NP_076403.1 1619 DRARRERFINNEKWDTNEEKE RECEPTOR GPVSX5 GPR0610-Coupled NP_076403.1 1620 WYDSYRKSKSKDRNNN RECEPTOR GPR86/GPR94/PZY13 GPR0610-Coupled NP_076403.1 1622 VYDSYRKSKSKDRNNN RECEPTOR GPR86/GPR94/PZY13 ARVPYTHSGITNNKTDC GPR86/GPR94/CDPR94/CPR94/	300	Encephalopsin	NP_055137.1	2133	CQRPAKDLPAAGSEMQIRP	Homo sapiens
Sphingolipid Receptor Edg5 O95136 1018 ERHVAAKVKLYGSDKSC Sphingolipid Receptor Edg5 O95136 1019 RSRDLRREVIRPLGC Sphingolipid Receptor Edg5 O95136 1020 GEHYNYTKELTEGET Sphingolipid Receptor Edg5 O95136 1021 GERRAVGSPHALPIR GENSURGET Coupled ENSMPRT221753 1922 MMIRKAAKFSLRENPVEETKG Receptor GPR103 ENSMPRT221753 1923 MMIRKAAKFSLRENPVEETKG Receptor GPR103 ENSMPRT221753 1924 CEQTEKKKLKRHLALFRSE Receptor GPR103 Neuropeptide FF 2 Receptor GPR305 GPV5X5 443 RKNGEGRAVIVYSIRKGMIK Neuropeptide FF 2 Receptor GPV5X5 444 RKNGEGRAVIVYSIRKGMIK Neuropeptide FF 2 Receptor GPV5X5 444 RKNGEGRAVIVYSIRKGMIK Neuropeptide FF 2 Receptor GPV5X5 500 RGSAGORRAVIPSGTMINCOUpled NP_076403.1 1629 MILSNKEATPSSVKKC Receptor GPR86/GPR94/P2V13 GProfein-Coupled NP_076403.1 1629 VYDSYRKSKSKDRKNN Receptor GPR86/GPR94/P2V13 GProfein-Coupled NP_076403.1 1623 ARVPYTHSGTNNKTDC RECEPTOR GPR86/GPR94/P2V13 GProfein-Coupled NP_076403.1 1623 ARVPYTHSGTNNKTDC RECEPTOR GPR86/GPR94/P2V13 GProfein-Coupled NP_076403.1 1623 ARVPYTHSGTNNKTDC RECEPTOR GPR86/GPR94/P2V13 ARVPYTHSGTNNKTDC RECEPTOR GPR86/GPR94/P2V13 ARVPYTHSGTNNKTDC GPR86/GPR94/CPPR94/C	300	Encephalopsin	NP_055137.1	2134	TSDESLSVDDSDKTIG	Homo sapiens
Sphingolipid Receptor Edg5 O95136 1019 RSRDURFEVLRPLGC Sphingolipid Receptor Edg5 O95136 1020 GEHYNYTKETIETGET Sphingolipid Receptor Edg5 O95136 1021 GERNVGTRETIETGET Sphingolipid Receptor Edg5 O95136 1021 GRRNVGTRETIETGET Sphingolipid Receptor Edg5 O95136 1021 GRRNVGTPGHHLLPLR GProtein-Coupled Receptor GPR103 G Protein-Coupled Receptor GPR103 Neuropeptide FF 2 Receptor G9Y5X5 G Protein-Coupled Neuropeptide FF 2 Receptor G9Y5X5 G Protein-Coupled Receptor G Protein-Coupled NP_076403.1 1620 MILSNKEATPSCHRIFTER Receptor G Protein-Coupled Receptor G Protein-Couple	312	Sphingolipid Receptor Edg5	095136	1018	ERHVAIAKVKLYGSDKSC	Homo sapiens
Sphingolipid Receptor Edg5 O95136 1020 QEHYNYTKETLETGET Sphingolipid Receptor Edg5 O95136 1021 GRRRYGFPGHHLPLR G Protein-Coupled ENSMPRT221753 1922 MMRKAKFSLRENPVETIKG Receptor GPR103 ENSMPRT221753 1923 MMIEVSNFEKEVDDVTIKM Receptor GPR103 ENSMPRT221753 1924 CEQIEEKKKLKRHLALFRSE Receptor GPR103 ENSMPRT221753 1925 KKRVGDGSVLRTHGKENDSK Receptor GPR103 ENSMPRT221753 1925 KKRVGDGSVLRTHGKENSK Receptor GPR103 ENSMPRT221753 1925 KKRVGDGSVLRTHGKENSK Receptor GPR103 ENSMPRT221753 1925 KKRVGDGSVLRTHGKENSK Neuropeptide FF 2 Receptor GPY5X5 465 RKNGEGEN RKNGEGEN Neuropeptide FF 2 Receptor GPY5X5 500 RCSAGDRRRGGIRK RKNGEGEN Neuropeptide FF 2 Receptor GPY5X5 500 RCSAGDRRACGIRKGIRK RKNGEGEN G Protein-Coupled NP_076403.1 1620 NP_0784DRRSKSKDRNN Receptor GPR86/GPR84/P2Y13 G Protein-Coupled NP_076403.1 1622 VVDSYRKSKSKDRNN	1312	Sphingolipid Receptor Edg5	095136	1019	RSRDLRREVLRPLQC	Homo sapiens
Sphingolipid Receptor Edg5 O95136 1021 GRRRVGTPGHHLLPLR G Protein-Coupled ENSMPRT221753 1922 MMRKKAKFSURENPVEETKG Receptor GPR103 ENSMPRT221753 1923 MMMEYSINFEKEYDDVTIKM Receptor GPR103 ENSMPRT221753 1924 CEQTEEKKKLKRHLALFRSE Receptor GPR103 ENSMPRT221753 1924 CEQTEEKKKLKRHLALFRSE Receptor GPR103 ENSMPRT221753 1925 KKRVGDGSVLRTIHGKEMSK Receptor GPR103 ENSMPRT221753 1925 KKRVGDGSVLRTIHGKEMSK Receptor GPR103 Neuropeptide FF 2 Receptor GPV5X5 464 RKRAGEGGRUNMSELKE Neuropeptide FF 2 Receptor GPV5X5 464 RKSAEKPGGELVMEELKE Neuropeptide FF 2 Receptor GPV5X5 465 RKSAEKPGGELVMEELKE Neuropeptide FF 2 Receptor GPV5X5 500 RGSAGDRRALGLSRGTK Receptor GPR86/GPR94/P2V13 1619 DRELKIIRPLLANF G Protein-Coupled NP_076403.1 1620 NVDSYRKSKSKDRNIN Receptor GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1623 ARVPVTHSQTNNKTDC Receptor GPR86/GPR94/P2V13 <t< td=""><td>312</td><td>Sphingolipid Receptor Edg5</td><td>095136</td><td>1020</td><td>QEHYNYTKETLETQET</td><td>Homo sapiens</td></t<>	312	Sphingolipid Receptor Edg5	095136	1020	QEHYNYTKETLETQET	Homo sapiens
G Protein-Coupled ENSMPRT221753 1922 MMRRKARFSLRENPVEETKG Receptor GPR103 ENSMPRT221753 1923 MMIEVSNIFEKEVDDVTIKM Receptor GPR103 ENSMPRT221753 1924 CEQIEEKKLKIRHLALFRSE Receptor GPR103 ENSMPRT221753 1924 CEQIEEKKKLKRHLALFRSE Receptor GPR103 ENSMPRT221753 1925 KKRVGDGSVLRTIHGKEMSK Neuropeptide FF 2 Receptor GPV5X5 464 RKNGEGWHVVSRKKGMIK Neuropeptide FF 2 Receptor GPV5X5 465 RKNGEGWHVVSRKKGMIK RKSAEKPGGELVMEELKE Neuropeptide FF 2 Receptor GPV5X5 500 RCSAGDRRRGLSRATAK RKSAEKPGGELVMEELKE RECEPTOR GPV5X5 500 RCSAGDRRRGLSRATAK DRCGNGC GPR86/GPR94/P2V13 1620 MILSNKEATPSSVKKC RECEPTOR GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1620 WYDSYRKSKSKORKNN RECEPTOR GPR86/GPR94/P2V13 G Protein-Coupled Receptor GPR86/GPR94/P2V13 ARVPYHSQTNNKTDC RECEPTOR GPR86/GPR94/GPR94/P2V13 ARVPYHSQTNNKTDC RECEPTOR GPR86/GPR94/P2V13 ARVPYHSQTNNKTDC RECEPTOR GPR86/GPR94/P2V13 ARVPYHSQTNNKTDC RECEPTOR GPR86/GPR94/GPR94/P2V13 ARVPYHSQTNNKTDC RECEPTOR GPR86/GPR94/GPR94/P2V13 ARVPYHSQTNNKTDC RECEPTOR GPR86/GPR94/GPR94/P2V13 ARVPYHSQTNNKTDC RECEPTOR GPR86/GPR94/GPR94/GPR94/P2V13 ARVPYHSQTNNKTDC RECEPTOR GPR86/GPR94/GPR94/P2V13 ARVPYHSQTNNKTDC RECEPTOR GPR86/GPR94/GPR94/FPR9	3312	Sphingolipid Receptor Edg5	095136	1021	GRRRVGTPGHHLLPLR	Homo sapiens
Receptor GPR103 G Protein-Coupled Receptor GPV5X5 Neuropeptide FF 2 Receptor GPV5X5 G Protein-Coupled NP_076403.1 Receptor GPR86/GPR84/P2V13 G Protein-Coupled Receptor GPR86/GPR84/P2V13 Receptor GPR86/GPR84/P2V13 G Protein-Coupled Receptor GPR86/GPR84/P2V13 Receptor GPR86/GPR84/P2V13 G Protein-Coupled Receptor GPR86/GPR84/P2V13 Receptor GPR86	3314	G Protein-Coupled	ENSMPRT221753	1922	MMRKKAKFSLRENPVEETKG	Homo sapiens
G Protein-Coupled ENSMPRT221753 1923 MMIESYSNFEKEYDDVTIKM Receptor GPR103 ENSMPRT221753 1924 CEGITEKKKLKRHLALFRSE Receptor GPR103 ENSMPRT221753 1925 CEGITEKKKLKRHLALFRSE Receptor GPR103 ENSMPRT221753 1925 KKRVGDGSVLRTIHGKEMSK Receptor GPR103 ENSMPRT221753 1925 KKRVGDGSVLRTIHGKEMSK Receptor GPR103 Neuropeptide FF 2 Receptor G9Y5X5 464 RKNGAEQWHVVSRKKGXIIK Receptor G9Y5X5 500 RASAEVAGGELVMEELKE Neuropeptide FF 2 Receptor G9Y5X5 500 RASAEVAGGELVMEELKE Receptor G9Y5X5 500 RASAEVAGGELVMEELKE Receptor G9Y6X5 500 RASAEVAGGELVMEELKE Receptor GPR86/GPR94/P2Y13 1619 MILSNKEATPSSVKKC Receptor GPR86/GPR94/P2Y13 1620 WYDSYRKSKSKDRKNN G Protein-Coupled NP_076403.1 1620 WYDSYRKSKSKDRKNN Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 WYDSYRKSKSKSKDRKNN G Protein-Coupled Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSGTNNKTDC Receptor GPR86/GPR94/P2Y13		Receptor GPR103				
Receptor GPR103 G Protein-Coupled Receptor GPR103 G Protein-Coupled Receptor GPR103 G Protein-Coupled Receptor GPR103 Neuropeptide FF 2 Receptor G9Y5X5 C Protein-Coupled NP_076403.1 1620 NILSNKEATPSSVKKC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled Recep	0314	Ī	ENSMPRT221753	1923	MMIEYSNFEKEYDDVTIKM	Homo sapiens
G Protein-Coupled ENSMPRT221753 1924 CEGTEEKKLKRHLAULFRSE Receptor GPR103 G Protein-Coupled ENSMPRT221753 1925 KKRVGDCSVLRTIHGKEMSK Receptor GPR103 Neuropeptide FF 2 Receptor G9Y5X5 464 RKRVGDCSVLRTIHGKEMSK Neuropeptide FF 2 Receptor G9Y5X5 465 RKRVGDCSVLRTIHGKEMSK Neuropeptide FF 2 Receptor G9Y5X5 465 RKRVGDCSVLRTIHGKEMSK Neuropeptide FF 2 Receptor G9Y5X5 500 RASAEDRRRIGELSRAMK G Protein-Coupled NP_076403.1 1619 DRFLKIIRPLRNIFLKKP Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1620 MILSNKEATPSSVKKC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKINN Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSGINNKTDC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSGINNKTDC Receptor GPR86/GPR94/P2Y13		Receptor GPR103				
G Protein-Coupled ENSMPRT221753 1925 KKRVGDGSVLRTHGKEMSK Receptor GPR103 Neuropeptide FF 2 Receptor G9Y5X5 463 DRARRERFIMINEKWDTNSSE Neuropeptide FF 2 Receptor G9Y5X5 465 RKNGEGWHVVSRKKGKIIK RKSAEKPGGELVMEELKE Neuropeptide FF 2 Receptor G9Y5X5 500 RKSAEKPGGELVMEELKE Neuropeptide FF 2 Receptor G9Y5X5 500 RCSAGDRRRLGLSRGTAK G Protein-Coupled NP_076403.1 1619 DRFLKIIRPLRNIFLKKP Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1620 MILSNKEATPSSVKKC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN RECEPTOR GPR86/GPR94/P2Y13 G Protein-Coupled Receptor GPR86/GPR94/P2Y13	160314	G Protein-Coupled Receptor GPR103	ENSMPRT221753	1924	CEQTEEKKKLKRHLALFRSE	Homo sapiens
Receptor GPR103 Neuropeptide FF 2 Receptor G9Y5X5 Secoptor GPR84/GPR94/P2Y13 G Protein-Coupled Receptor GPR86/GPR94/P2Y13	0314	Ī	ENSMPR1221753	1925	KKRVGDGSVLRTIHGKEMSK	Homo sapiens
Neuropeptide FF 2 Receptor G995X5 463 DRARRERFIMINEKWDTNSSE Neuropeptide FF 2 Receptor G995X5 464 RKNGEQWHVVSRKKGKIIK Neuropeptide FF 2 Receptor G995X5 500 RKSAEKPGGELVMEELKE Neuropeptide FF 2 Receptor G995X5 500 RGSAGDRRRLGLSRGTAK G Protein-Coupled NP_076403.1 1619 DRFLKIIRPLRNIFLKKP Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1620 MILSNKEATPSSVKKC G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNIN Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNIN Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSGTINNKTDC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSGTINNKTDC GPR86/GPR94/P2Y13						
Neuropeptide FF 2 Receptor G9Y5X5 464 RKNGEQWHVVSRKKGKIIK Neuropeptide FF 2 Receptor G9Y5X5 500 RGSAGDRRLGLSRGTAK G Protein-Coupled NP_076403.1 1619 DRFLKIIRPLRNIFLKKP Receptor GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1620 MILSNKEATPSSVKKC G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN Receptor GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN Receptor GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC GPR86/GPR94/P2V13	0317	Neuropeptide FF 2 Receptor	Q9Y5X5	463	DRARRERFIMNEKWDTNSSE	Homo sapiens
Neuropeptide FF 2 Receptor Q9Y5X5 500 RSAEKPQGELVMEELKE Neuropeptide FF 2 Receptor Q9Y5X5 500 RGSAGDRRLGLSRQTAK G Protein-Coupled NP_076403.1 1619 DRFLKIIRPLRNIFLKKP Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNIN Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTINIKTDC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTINIKTDC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTINIKTDC	0317		Q9Y5X5	464	RKNGEQWHVVSRKKGKIIK	Homo sapiens
Neuropeptide FF 2 Receptor G9V5X5 500 RGSAGDRRRLGSRGTAK G Protein-Coupled NP_076403.1 1619 DRFLKIIRPLRNIFLKKP Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1620 MILSNKEATPSSVKKC GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor GPR86/GPR94/P2Y13	0317		Q9Y5X5	465	RKSAEKPØØELVMEELKE	Homo sapiens
G Protein-Coupled NP_076403.1 1619 DRFLKIIRPLRNIFLKKP Receptor GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1620 MILSNKEATPSSVKKC Receptor GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN Receptor GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor GPR86/GPR94/P2V13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor	0317	_	Q9Y5X5	200	RQSAGDRRRLGLSRQTAK	Homo sapiens
Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1620 MILSNKEATPSSVKKC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC GPR86/GPR94/P2Y13	0324	•	NP_076403.1	1619	DRFLKIIRPLRNIFLKKP	Homo sapiens
G Protein-Coupled NP_076403.1 1620 MILSNKEATPSSVKKC Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC GPR86/GPR94/P2Y13		Receptor				
GPR86/GPR94/P2Y13	,	GPK80/GPK94/PZY 13	1 607 750 014	. 0071		Homo canions
GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN GPR86/GPR94/P2Y13 GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor GPR86/GPR94/P2Y13	U324	Secretary Coupled	NP_U/0403.1	0701	WILDIAKEAITSSVAK	
GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor GPR86/GPR94/P2Y13		Receptor				
G Protein-Coupled NP_076403.1 1622 VYDSYRKSKSKDRKNN Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor GPR86/GPR94/P2Y13		_	,			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Receptor GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor GPR86/GPR94/P2Y13	3324		NP_076403.1	1622	VYDSYRKSKSKDRKNN	Homo sapiens
GPR86/GPR94/P2Y13 G Protein-Coupled NP_076403.1 1623 ARVPYTHSQTNNKTDC Receptor GPR86/GPR04/P2Y13		Receptor				
G Profein-Coupled NP_U/04U3.1 1023 AKVPY INSCRIMINATION OF THE RECEDIOR GPR86/GPR04/P2V13				-		suejura caron
Receptor Gppak/GpboA/P2V13	0324		NP_0/6403.1	1623	AKVPYTHOOMININKIDO	SI IDION OI ION
		Receptor GPR86/GPR94/P2V13			-	

								41	3/44 0											
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens Homo sapiens	- ,	Homo sapiens
CMQGRKTTASSQENHSSQTD	CANDSDTLELPDSSRA	PLRARALRGRRLALGLC	LGRQTFRLARSDRVLC	RDKVRAGLFQRSPGDT	CELKRDLQLLSQFLKHPQK	TSVRFMGDMVSFEEDR	RQEEEQSEIMEYSVLLP	RTLFQRTKGRSGEAEKR	GSLLEETTRKWAQYKQAC	QTIENATDIWQDDSEC	CPKKLSEGDGAEKLRK	QQDHARWPRGSSLSEC	EPTSTHESEHQSGAWC	CEPREVRRVQWPATQQ	RSGDFPPGDGGPEPPR	CIAEUGAISKPLSSPPGKUS	RESAGKNYNKMHKRERTC	RUSPSYPUSSPEGPSEALP QVGPCRSLGSRGRGSSGAC		CRDAGTELTGHLVPHHDGLR
1624	1308	1309	1310	1311	1213	1214	1215	1216	1312	1313	1315	1316	1211	1126	1129	1:31	1706	1707 1938		1939
NP_076403.1	076067	076067	076067	076067	Q9Y653	Q9Y653	Q9Y653	Q9Y653	095838	095838	095838	095838	094910	094910	094910	094910	094910	094910 NP_001399.1		NP_001399.1
G Protein-Coupled	Receptor GPR86/GPR94/P2Y13 Proteinase-Activated	receptor 4 Proteinase-Activated Recentor 4	Proteinase-Activated	Proteinase-Activated	G Protein-Coupled	Receptor IM/XN1/GPR56 G Protein-Coupled-	G Protein-Coupled-	G Protein-Coupled-	Receptor IM/XN I/GPR50 Glucagon-Like Peptide 2 Pecentor	Glucagon-Like Peptide 2	Receptor Glucagon-Like Peptide 2	receptor Glucagon-Like Peptide 2 Poccetor	receptor Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilin-1	Latrophilin-1 Cadherin EGF LAG Seven-	Pass G-Type Receptor 2 (CELSR2)	Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CELSR2)
160324	160329	160329	160329	160329	160330	160330	160330	160330	160387	160387	160387	160387	160388	160388	160388	160388	160388	160388 160390		160390
1866	1867	1868	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881	1882	1883	1884 1885		1886

1887	160390	Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CFI SR2)	NP_001399.1	1940	CKLAQAPGLRAGERSPEESL	Homo sapiens
1888	160390	Cadherin EGF LAG Seven- Pass G-Type Receptor 2	NP_001399.1	1942	RVSDTPEGVNSLDPSHGES	Homo sapiens
1889	160390	Cadherin EGF LAG Seven- Pass G-Type Receptor 2 (CFI SR2)	NP_001399.1	1943	RSGKSQPSYIPFLLREES	Homo sapiens
1890	160397	Latrophilin-2	095490	1132	CEALDSKGIKWPQTQR	Homo sapiens
1891	160397	Latrophilin-2	095490	1133	DILDAQLQELKPSEKD	Homo sapiens
1892	160397	Latrophilin-2	095490	1136	RTHSLLYQPQKKVKSE	Homo sapiens
1893	160397	Latrophilin-2	095490	1137	RDSPYPESSPDMEEDL	Homo sapiens
1894	160411	G Protein-Coupled Recentor GPR48	NP_060960.1	1630	CQEQKMLRTLDLSYNNIRD	Homo sapiens
1895	160411	G Protein-Coupled	NP_060960.1	1631	CDSYANLNTEDNSLQD	Homo sapiens
		Receptor GPR48			-	
1896	160411	G Protein-Coupled	NP_060960.1	1632	KGTADAANVTSTLENEE	Homo sapiens
		Receptor GPR48				
1897	1604	G Protein-Coupled Recentor GPR48	NP_060960.1	1633	EKSLSAKDIMKNGKSINHLK	Homo sapiens
1898	160411	G Protein-Coupled	NP 060960.1	1634	CNLEKED! SENSQSSMIK	Homo sapiens
 - -		Receptor GPR48				
1899	160411	G Protein-Coupled	NP_060960.1	1635	KRRVTKKSGSVSVSIS	Homo sapiens
((
9	1604	G Protein-Coupled Receptor GPR48	NP_060960.1	1030	CGIGSAHSDYADEEUS	Homo sapiens
190	160411	G Protein-Coupled	NP_060960.1	1637	DEEDSFVSDSSDQVQAC	Homo sapiens
100	160435	Receptor GPR48 IS1A0435 Peceptor	D80	1018	ATIIKIIRTEFAHGREGRR	Homo sapiens
1001	160435	IS160435 Recentor	188U	1919	CRRVPRDTLDTRRESLESAR	Homo sapiens
1909	160435	LS160435 Receptor	0821	1920	PLSSKRWRRRRYAVAAC	Homo sapiens
1905	160435	LS160435 Receptor	LR80	1921	CRRMGPRSPSVIFMINL	Homo sapiens
1906	160889	Platelet Activating Receptor	014626	1223	MMIPIKDIKEKSNVGC	Homo sapiens
		Homolog (H963)				
1907	160889	Platelet Activating Receptor 014626	014626	1224	CLVIRQLYRNKDNENYP	Homo sapiens
		Homolog (H963)	,			
1908	160889	Platelet Activating Receptor 014626	014626	1225	CSTRISLFKAKEATLL	Homo sapiens

														4	21/44	8														,,	
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo soniens		Homo sapiens			 Homo sapiens 		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Equine herpesvirus	2
ETFASPKETKAGKEKLRC	ESRAVGLPLGLSAGRRC	EDARGKRRSSLDGSESAK	RTVWEQCVAIMSEEDGD	CKVRFDANGATGPGSRD	RRLSHDETNIFSTPRE	GGPPEYLGQRHRLEDEED	REEITTFIDETPLPSP	RRPRPLGLSPRRLSLGSPE	RYGALELCVPAWEDARR	GAAAEARRRATGRAGR	ASRHFRARFRRLWPC	RARRALRRVRPASSGPP	ERYAAVLRPLDTVQRPKG		RAYRRSQRASFKRARRPGAR	RNYRDHLRGRVRGPGSG	DA DECIDENCE DA ISOS AD PUTO		ARGHFDPEDLNLTDEALRLK		ופרוגדוגונבוגרררואופרטעפוגפ	RGSAAARSRYTCRLQQH		ALCLGACCHRIRPRHSS		CFFLLKFFKAKUWKKKKYU	PFPILRSTDLNNNKSC	QLSRHGSSVTRSRLMSKE	LRQPPMAFQGISERQK	YYDDLDDVDYEESAPC	
1226	1690	1691	1692	1693	1694	1695	1696	1691	202	203	204	205	371		372	373	37.4	t S	394	200	26	396		397	•	829	860	862	863	1672	
014626	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	NP_062832.1	AAC35944.1	AAC35944.1	AAC35944.1	AAC35944.1	LR15		LR15	เการ์	7101		LR20		חלבט	LR20		LR20		000398	000398	000398	000398	NP_042597.1	
Homolog (H963) Platelet Activating Receptor O14626 Homolog (H963)	Protein A	Protein A	Protein A	Protein A	Protein A	Protein A	Protein A	Protein A	Galanin Receptor GaIR3	Galanin Receptor GaIR3	Galanin Receptor GalR3	Galanin Receptor GaIR3	Urotensin-II Receptor	(GPR14)	Urotensin-II Receptor (GPR14)	Urotensin-II Receptor	(Strict)	GPR14)	G Protein-Coupled	Receptor GPI866	G Morell 1-Coupled Receptor GPR66	G Protein-Coupled	Receptor GPR66	G Protein-Coupled	Receptor GPR66	Purinergic Receptor P2Y10	Purinergic Receptor P2Y10	Purinergic Receptor P2Y10	Purinergic Receptor P2Y10	G Protein-Coupled	Receptor Ls 16 1293 (Herpes
160889	161024	161024	161024	161024	161024	161024	161024	161024	161214	161214	161214	161214	161221		161221	161221	141221	77101	161249	0,0	101249	161249		161249		161251	161251	161251	161251	161293	
1909	1910	ווטו	1912	1913	1914	1915	1916	1917	1918	6161	1920	1921	1922		1923	1924	1005	757	1926	,	/7/	1928		1929		930	1931	1932	1933	1934	

Equine herpesvirus		Equine herpesvirus 2	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	422) suejdos omo	Homo sapiens Homo	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	nomo sapiens	Homo supiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	
CYYVIIRRILRRPSKK Equ		CKYIPFLSGDGEGKEGPT Equ	RNLTSSPAPTASPSPAPS HOF	PSWTPSPRPGPAHPFLQPP Hor	RSSHQKRGTTRDVGSNVC Hor	KSTSTTASFVSSSHMSVEE	TSSPFIMAKP@KDEKNNTKC Hor	KKSMKKNLSSHKKAIG	QRTIHLHFLHNETKPC Hor	RKHSLSSVTYVPRKKASLPE Hor	~	GPE		ر م	€		rtilfsfyfrdtpranr Hof		CAVLSHRRAGPWALLLV HOR	RVLVSDSLFVICALSL Hor	
1675		1676	1820	1821	1822	1823	1317	1318	1319	1320	474	475	4/0	4//	14//	1479	2052	2053	2059	2733	
NP 042597.1		NP_042597.1	NP_006670.1	NP_006670.1	NP_006670.1	NP_006670.1	Q9Y271	Q9Y271	Q9Y271	Q9Y271	Q9Y5N1	Q9Y5N1	Q9Y5N1	Q9Y5NI	Q9Y5N1	Q9Y5N1	NP_064540.1	NP_064540.1	NP_064540.1	NP_064540.1	
	e Profein-Coupled Receptor L3161293 (Herpes vinus)	G Protein-Coupled Receptor L3161293 (Herpes	Neuromedin K Receptor-Like NP_006670.1 (NK-4R)	Cysteinyl Leukotriene CYSLT1 Receptor	Cysteinyl Leukotriene CYSLT1 Receptor	Cysteinyl Leukotriene CYSLT1	Cysteinyl Leukotriene CYSLT1 Receptor	Histamine H3 Receptor	G Protein-Coupled Receptor ORF4	G Protein-Coupled Receptor ORF4	G Protein-Coupled Recentor ORF4	G Protein-Coupled Receptor ORF4									
	161293	161293	177147	177147	177147	177147	177168	177168	177168	177168	177191	177191	177191	177191	177191	177191	177387	177387	177387	177387	
	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	

Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	•	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	-	nomo sapiens		Homo sapiens		si pidos oi liou	Homo sapiens		Homo sapiens	Homo sapiens
운	유	운	운	운	;	운	오	운	운	욷	웃	웃	운		£	Ī	-	웃	-	Ę	=	Ē	-	ב ב	웃		ĭ	¥
		-	-					K																				
KRKTNVLSPHTSGSIS	CFSQENPERRPSRIPST	SYKDEDMYGTMKKMIC	VERHMSIMRMRVHSN	CQRMDTVTMKALALLAD	:	CSLRLPPEPERPRFAAFTAT	RGPLPPGICAHSAQGALRR	CRQAQARDLGAPWAVGLRSL	QQKLEDPFQKHLNSTEE	KKDKSLEADEGNANIQRPC	SQHDPQLPPAQRNIFLTEC	ILHPFRAKLQSTRRRALR	CKKRGTKTQNLRNQIRSK		EKPSSPSSGKGKLEKAE	PS//SICH PIPWEHED SET SE	יטי אַנייטייי = יייניטאָנייטיי	KKPPTVSESQETPAGNSEG		LVMSEERKEGLKGVWK		GLPUKVPSPESPASIPEK		POVER TWO PROTOTORY OF	RHHEGVEMCLVDVPAVAEE		RVPQTPGPSTASGVPE	ETPRORSESLSSRSTMVTS
								Ŀ															•					
1014	1015	1016	1017	443		528	533	534	420	422	423	487	415		418	710	1	486	•	1832		1833		1834	1835		1685	1686
AAF00530.1	AAF00530.1	AAF00530.1	AAF00530.1	37		37	37	37	83	82	82	28			27	7.6	,	27		27		27	ļ	/7	72		AAK12637.1	AAK12637.1
₹	₹	₹	₹	LR37		LR37	. LR37	LR37	LR28	LR28	LR28	LR28	LR27		LR27	5	א ב	LR27		LR27		LR27		142/	LR27		₹	₹
Lysophosphatidic Acid	Lysophosphatidic Acid	receptor Eag/ Lysophosphatidic Acid	Receptor Edg7 Lysophosphatidic Acid	Receptor Edg7 G Protein-Coupled	Receptor GPR78	G Protein-Coupled	Receptor Gris/o G Protein-Coupled	G Protein-Coupled	Receptor GP1478 Neuromedin U Receptor 2	G Protein-Coupled	Receptor Ls 189884	G Protein-Coupled	Receptor LS189884		Receptor LS 189884 G Protein-Coupled	Receptor Ls 189884	G Protein-Coupled	Receptor Ls189884	G Protein-Coupled	Receptor Ls 189884	G Protein-Coupled	Receptor Lateyee4 G Protein-Coupled	Receptor Ls 189884	G Protein-Coupled	Receptor GPR61 G Protein-Coupled			
180956	180956	180956	180956	189873		189873	189873	189873	189874	189874	189874	189874	189884		189884	10000	109004	189884		189884		189884		189884	189884		189895	189895
1956	1957	1958	1959	1960		1961	1962	1963	1964	1965	1966	1967	1968		1969	0,01	0/6	1971		1972		1973		1974	1975	•	1976	1977

											42	4/44	10														
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens			Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sanjens		Homo sapiens	Homo sapiens	
SSGAPQTTPHRTFGGGK	KPAPEEELRLPSREGSIEE	CPSESWVSRPLPSPKQE	TGKLRGARYQPGAGLRAD	ALERSLTMARRGPAPVSS	DGSFSGSERSSPQRDGLD	CGRDPSGSQQSASAAEASG	ASRKAEAIGKLKVQGEVS		SCLSYRVGTKPSASLR		RVDYYLLHETWRFGAAAC			HGSKALLGLIRGRAGFVSD		CIHTRPWTSNTVFLVSL		RGRQGPVSDESSYQPSR		IDRYLIIKYPFREHLLQKKE		TDNGTICNDFASSGDPN	EL KODNIDOVATAL DI E		RNVRIASRLGSWKQYQC	GDHFRDMLMNQLRHNFKS	
1687	1688	1689	312	316	317	318	2266		2270		12271			2272		2273		2274		2108		2109	סנוכ	2		2112	
AAK12637.1	AAK12637.1	AAK12637.1	וצו	LR1	LR1	띰	ENSP00000071589		ENSP00000071589		ENSP00000071589			ENSP00000071589		ENSP00000071589		ENSP00000071589		AAK29080.1		AAK29080.1	L Ogodovi A A	1.000.1	AAK29080.1	AAK29080.1	
Receptor GPR61 G Protein-Coupled	receptor GPRO G Protein-Coupled Receptor GPRA1	G Protein-Coupled Receptor GPR61	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	Sphingolipid Receptor Edg8	G Protein-Coupled	Receptor LS 1899/01 (HEOAD54)	G Protein-Coupled	Receptor Ls189901 (HFOAD54)	G Protein-Coupled	Receptor Ls189901	(HECAUSA)	G Protein-Coupled Receptor Ls 18990.1	(HEOAD54)	G Protein-Coupled	Receptor Ls 189901	(нЕОАОЗ4) G Protein-Coupled	Receptor La 189901	(nEOADO4) Purineraic Receptor P2U2	(GPR91)	Purinergic Receptor P2U2	(GPKY)	ruilleigic kecepioi rzoz (GPR91)	Purinergic Receptor P2U2	Purinergic Receptor P2U2	(GPKY1)
189895	189895	189895	189900	189900	189900	189900	189901		189901		189901		!!	189901		189901		189901		189904		189904	1000	104404	189904	189904	
1978	1979	1980	1981	1982	1983	1984	1985		1986		1987			1988		1989		1990)	<u>8</u>		1992	2001	2	1994	1995	

1996	189920	G Protein-Coupled Receptor GPR63 (PSP24	AAK12639.2	1721	CVAFPLAVGNPDLQIPSR	Homo sapiens
1997	189920	Delia) G Protein-Coupled Receptor GPR63 (PSP24 heta)	AAK12639.2	1722	NTLRHNALRIHSYPEGIC	Homo sapiens
1998	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1723	QASKLGLMSLQRPFQMSID	Homo sapiens
1999	189920	G Protein-Coupled Receptor GPR63 (PSP24 beta)	AAK12639.2	1724	DMIMPKSFKFLPQLPGHTKRR	Homo sapiens
2000	189945	G Protein-Coupled	Q9Y3K0	1715	QNLKDPVQIKIKHTRTQE	Homo sapiens
2001	189945		Q9Y3K0	1716	KNKSFGGWNTSGCVAHRD	Homo sapiens
2002	189945		Q9Y3K0	1717	RNNNEVYGKESYGKEKGDE	Homo sapiens
2003	189945	receptor D/20/g 14.2 G Protein-Coupled Receptor D/28/2014 2	Ф9УЗКО	1718	CGRNGKRSNRTLREEVLR	Homo sapiens
2004	189945	G Protein-Coupled	Q9Y3K0	. 6121	TSKSKSSSTTYFKRNSHTD	Homo sapiens
2005	189945	G Protein-Coupled	Q9Y3K0	1720	DKSLSKLAHADGDQTS	Homo sapiens
2006	190026	Receptor Dizo/914.2 G Protein-Coupled Receptor JEG18	LR24	407	LFPLLRTSDDTPGNRTKC	Homo sapiens
2007	190026	G Protein-Coupled Receptor JEG 18	LR24	408	QDKYPMAQDLGEKQKALK	Homo sapiens
2008	190026	G Protein-Coupled Receptor JEG18	LR24	409	SFPLDFLVKSNEIKSC	Homo sapiens
2009	190026	G Protein-Coupled Receptor JEG18	LR24	410	RRRLSRQDLHDSIQLHAK	Homo sapiens
2010	190031	G Protein-Coupled Receptor VLGR1	AAD55586.1	1725	KGEAKLDSRAKDVTLTIQE	Homo sapiens
2011	190031	G Protein-Coupled	AAD55586.1	1727	DHKEQPIVTENAERQLVVKD	Homo sapiens
2012	190031	Receptor VLGIKI G Protein-Coupled	AAD55586.1	1728	EDFEEQILTUFLDGERERK	Homo sapiens
2013	190031	receptor v.L.siki G Protein-Coupled	AAD55586.1	1729	EGKEGDYIRIPERLLDVQD	Homo sapiens

	Homo sapiens	nomo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	SEAYADGIEGYDILVACSSS	NNEKENGNINGVAKOKKAAK	DPFLNFSTPVVLFDALT	GKIFSSCFHNTILCMQKE	CPKFVNKILSSHQPLFS	KGHARVISHVPENTKGAVKK	ENTKGAVKKHLSKKKDRKA	CKFHTSFDMMLRLTSI	ENHDQDLDELQLEMEDSKP	NPHFRDDLRRLRPRAGDS	EDLHLDDEESSKRPLGLLAR	DSGPLAYAAAGELEKSSC	CAARRQHALLYNVKRHSLE	DGSLKAKEGSTGTSESSV	CSIDLGEDGMEFGEDDIN	SEDDVEAVNIPESLPPS	MHKTIKKEIQDMLKKFFC	KEDSHPDLPGTEGGTEG	RQVKRAAQALDQYKLRQAS
	324	326	379	380	327	328	329	330	439	440	442	621	1836	1837	1838	1839	1840	1841	343
	AAF27278.1	AAF27278.1	AAF27278.1	AAF27278.1	AAF27279.1	AAF27279.1	AAF27279.1	AAF27279.1	LR36	LR36	1836	LR36	CAC33098.1	CAC33098.1	CAC33098.1	CAC33098.1	CAC33098.1	CAC33098.1	82J
Recentor VI GP1	þ	G Protein-Coupled Receptor GPR58	þe	þ	 ed	þ	þ	pe	Receptor GPR57 G Protein-Coupled	Receptor LGR6 G Protein-Coupled		ped	G Protein-coupled Receptor CAC33098.1 GPR101	G Protein-coupled Receptor CAC33098.1	Graphic Caupled Receptor CAC33098.1	G Protein-coupled Receptor CAC33098.1	G Protein-coupled Receptor CAC33098.1	GPR101 G Protein-coupled Receptor CAC33098.1	GPK 101 Inflammation-Related G
	190168	190168	190168	190168	190170	190170	190170	190170	190188	190188		190188	190414	190414	190414	190414	190414	190414	190418
	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032

	ELDSRLASG Homo sapiens	RAKQMAEK Homo sapiens	PDSSSEFGK Homo sapiens	'GKT Homo sapiens	LAAAD Homo sapiens	VIWT Homo sapiens	R Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	NGSVTSC Homo sapiens	LRVSHRK Homo sapiens	PQKAKTKC Homo sapiens	SRNC Homo sapiens	YUIF Homo sapiens	LQPYK Homo sapiens	
	RTDEAMPGRFQELDSRLASG	DSSEVGDQINSKRAKQMAEK	KAQPIKGARRAPDSSSEFGK	RRKSNFRLRGYSTGKT	RRGKSSYNYLLALAAAD	CFLTSIPYYWWPNIWT	CSIFFILNSIIVYKLR	GRUYSLLSFISIPH	FFLFLWIHVDRE	MDPTISTLDTELTP	ASSIMILDSGSEQNGSVTSC	RVLLKVEVPESGLRVSHRK	, KDRLKSALRKGHPQKAKTKC	MEPNGTFSNNNSRNC	CTIENFKREFFPIVYLIF	GVLGNGLSIYVFLQPYK	
	344	345	346	2716	2717	2719	2725	2754	2755	2756	471	472	473	512	2253	2254	
	R8	LR8	LR8	CAC33085.1	CAC33085.1	CAC33085.1	CAC33085.1	AAK91804.1	AAK91804.1	AAK91804.1	2 LR49	2 LR49	2 LR49	2 LR49	2 NP_065110.1	2 NP_065110.1	
EX33	Inflammation-Related G Protein-Coupled Receptor EX33	Inflammation-Related G Protein-Coupled Receptor	Inflammation-Related G Protein-Coupled Receptor	Exss G Protein-Coupled Pecentar I s 1904 19	G Protein-Coupled	G Protein-Coupled	Receptor LS 1904 19 G Protein-Coupled	Receptor LS 1904 19 MrgX1 G Protein-Coupled	Receptor MrgX1 G Protein-Coupled	Receptor MrgX1 G Protein-Coupled	Receptor Cysteinyl Leukotriene CYSLT2 LR49	Receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1	Receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1				
	190418	190418	190418	190419	190419	190419	190419	190421	190421	190421	190427	190427	190427	190427	190427	190427	
	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	

		Receptor	,	!		
2051	190427	Cysteinyl Leukotriene CYSLT2 NP_065110.1	NP_065110.1	2257	CGIIWILIMASSIMILDSGS	Homo sapiens
2052	190427	reception Cysteinyl Leukofriene CYSLT2 NP_065110.1	NP_065110.1	2258	CLELNLYKIAKLQTMNYIAL	Homo sapiens
2053	190427	Receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1	NP_065110.1	2260	VSHRKALTTIIITLIIFFLC	Homo sapiens
2054	190427	Receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1	NP_065110.1	2261	CFLPYHTLRTVHLTTWKVGL	Homo sapiens
2055	190427	Receptor Cysteinyl Leukotriene CYSLT2 NP_065110.1	NP_065110.1	2262	CKDRLHKALVITLALA	Homo sapiens
į		Receptor		~~~	() 2 1 4 3 2 1 2 1 4 1 (4 1 2 2	
2056	190427	Cysteinyl Leukotriene CYSL12 NP_U65110.1 Receptor	NP_065110.1	7,700	YFAGENFKUKLKSALIKKG	Homo sapiens
2057	190427	Cysteinyl Leukotriene CYSLT2 NP_065110.1	NP_065110.1	2264	HPQKAKTKCVFPVSVWLRKE	Homo sapiens
2058	190437	G Protein-Coupled	LR31	429	DSVSYEYGDYSDLSDRPVDC	Homo sapiens
2059	190437	G Protein-Coupled	ાદરા	430	RESQGQDESVDSKKSTSHD	Homo sapiens
0,400	100427	Receptor C5L2	1031	131	PSAIYDDI HOEHEPARI OC	Homo sapiens
7000	14045	Receptor C5L2		-		
2061	190437	G Protein-Coupled	เหลา	432	CHWALRESQGQDESVDSKKS	Homo sapiens
2062	757001	Receptor C5L2	ND 040055 1	2818	SUN SUSSESSED SUSPENDED SU	Homo saniens
7007	7043	Receptor C5L2	1.000000	0.00		
2063	190438	G Protein-Coupled	ENSP00000080322	2585	TERLKIRWHTSDNQVRPQAC	Homo sapiens
2064	100484	Receptor Ls 190438	1033	434	FADI GATGHRPRTEI DDED	Homo sapiens
t	<u> </u>	Receptor Ls 190484		}		
2065	190484	G Protein-Coupled	LR33	435	RTCHRQQQPAACRGFARVAR	Homo sapiens
2066	190484	Receptor Ls 190484 G Protein-Coupled	LR33	436	EERPGSFTPTEPQTQLDSEG	Homo sapiens
	· ! ! !	Receptor Ls 190484				
2067	190484	G Protein-Coupled	LR33	437	RSDPTAQPQLNPTAQPQSD	Homo sapiens
		Receptor Ls 190484				-
2068	190595	G Protein-Coupled	NP_057418.1	1730	RNVTDTDILALERRLLQ	Homo sapiens
2069	190595	Receptor 3H 120 G Protein-Coupled	NP 057418.1	1731	KKKRMAMARRTMFQKGE	Homo sapiens
)))))	Receptor SH120	· · · · · · · · · · · · · · · · · · ·	•		

											42	9/4	48																			
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sanjens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens			عرمانصي مساحا	si piche oi iou	Homos carolina		Homo sapiens	•
KSVTTSASGSENLTLIQQE	EVDALEELSRQLFLETAD	DRVGKTDPVTRGIEIT	VRLPFIKEKEKKSPVGLH	DEHNAALRTAGFPNGSLGKR	CKPPSCS CKPPSA PFPSNV		SQPRMRETAFEEDVQLPR	GDPAIYQSLKAQNAYSRHC		PFSSHSSYTVRSKKIFLSKL		GKILLNILILGMIRKKNICQN		EEVI I LVGAIIRII SYMINE		CKGNGESLWQRQRKLQSE	RHSRPYPSYRSTHRST	TSHTSNLSWISIRRRQE	DLEAKAPPRPQGHEAET	KLGRRPVAVDVLLLNLTASD		KTRPRLGQAGLVSVAC		EFSGDISHSQG ING IC		SIKLV WILGIKG GODIKIK GIKIK		GAWARESSIVIELAERAGG		EEGKADKT AEKKISEI ISAGO	MDTGPDQSYFSGNHWFVFSV	
1732	1733	1734	411	412	A13	<u> </u>	414	542		543		619	()	950		2137	2138	2139	2140	1735		1736	141	1737	, () ()	1/38	CCL	6 /2	0,71	740	2569	
NP_057418.1	NP_057418.1	NP_057418.1	075205	075205	075205	0,020	075205	CAB55314.1		CAB55314.1		CAB55314.1		CAB55314.1		AAF24978.1	AAF24978.1	AAF24978.1	AAF24978.1	NP_005295.1		NP_005295.1		NP_005295.1		NP_005295.1	. 100100	NP_U05295.1	ר פספסס מוע	NP_00545.	NP 005295.1	· · · · · · · · · · · · · · · · · · ·
G Protein-Coupled Receptor SH120	G Protein-Coupled Receptor SH120	G Protein-Coupled	G Protein-Coupled	Receptor GPRC5B G Protein-Coupled	Receptor GPRC5B	Receptor GPRC5B	G Protein-Coupled	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCR150	G Protein-Coupled	Receptor GPCIKISU	Melanopsin	Melanopsin	Melanopsin	Melanopsin	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Protein-Coupled	Receptor GPR41 & GPR42	G Profein-Coupled	G Protein-Coupled	3250
190595	190595	190595	190599	190599	003001	140041	190599	190602	 	190602		190602		190602		190623	190623	190623	190623	190627		190627		190627		190627		190627	0,00	190051	190,627	1,004
2070	2071	2072	2073	2074	3000	20/2	2076	2077	!	2078		2079		2080		2081	2082	2083	2084	2085		2086		2087		2088	0	508	0	2040	1000	

	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	VAIYAYYKKQRTKTDV	VAVTKVPSQSGVGKPCWII	CNMSKRMDIAIQVTESI	RQSVEEFPFDSEGPTEP	GHPPGSGGAESADTEARVR	HSVASALKSHRTRGHGRGDC	KGGAAVAGGRPTGASARR	CLVRREFRKALKSLLWR	RPFTATTKPEHEDQGLQ	AFPPVLDVGTYSFIREEDQC	HDRRKMKPVQFVAAVSQN	RRPLLVLDEFKMEKRISR	LRRCFSTTLLYCRKSRLPRE	PLTLAGVVARRQPAGDRLC	CSRRPDERLRFAVFTGA	CKEILNRLLHRRSIHSSG	CLEEGKRRRGRATKKIST	EPEEVSGALSPPSASAYVK	NGHAASRRLLGMDEVKGEK	KKCLRTHAPCWGTGGAPAPR	
	1441	1442	1443	1444	1741	1742	1743	1744	1745	339	340	341	342	554	555	557	567	. 919	519	526	/70
	AAF61299.1	AAF61299.1	AAF61299.1	AAF61299.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	NP_057652.1	CAB82307.1	CAB82307.1	CAB82307.1	CAB82307.1	LR26	9221	1R26	LR26	62N	F\\\	& <u>6</u>	۲ <u>۷</u> ۲
Receptor GPR41 & GPR42	C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	C-C Chemokine Receptor	G Protein-Coupled Receptor SALPR	G Protein-Coupled Receptor SALPR	G Protein-Coupled	G Protein-Coupled Recentor SAI PR	G Protein-Coupled Receptor SAI PR	G Protein-Coupled Receptor GPR85 (SRFB2)	G Protein-Coupled	G Protein-Coupled	G Protein-Coupled Receptor GPR85 (SREB2)	G Protein-Coupled Receptor GPR26	G Protein-Coupled Receptor GPR26	G Protein-Coupled Receptor GPR26	G Protein-Coupled Receptor GPR26	Sreb3	Sreb3	Sreb3	200
	190701	190701	190701	190701	190705	190705	190705	190705	190705	190711	190711	11/061	11001	190725	190725	190725	190725	190741	190741	190741	14/2/
	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	7117

											_, -																		
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		supidos otuou	Homo saniens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
RRAPGPPSDTFVFNLALAD	QRRQRRRQDSRVVARSVR	RREPROALAGTFRDLRSR	KQVGRRWVASNPRESRPS	KDCIESTGDYFLLCDAEGP	VENQELSRGTFLGDSGSR	CDSGSDEVI I DEKOEKNHA		SMLLRGNPQFQRQPQWDDP	KVPSEELTTSSSHGPPPTAR	NVM V SSIN (CG (CE CS) CG	KGSGEGGFGGIVSSAGWAV	COTKKPSUGTOVEEUGT		KEQKGQSMFVENKAFSMDE		TATEIRNQVKKEMILAKR	NYRORKSMDSKGOKTYAPS		SCSNLTVLVMRKNKINHLN		DELIDIGISNKIENLPPUFKU		GLSSPSRPTGKTLCSUR	DMLKIASMHSQQIRKMEHAG	AGGYRSPRTPSDFKALRTVS	RESSCHIVTISSSEFDG	GVKKVLTSFLLFLSARNC	NSLLNPLIYAYWQKEVRLQ	RRAALRPPRPARGSRLRSD
250	551	552	553	568	569	620	5	571	529	CCU	332	73		538		290	561		565	•	200	· ·	546	547	548	549	1481	1482	467
LR23	1623	LR23	LR23	LR32	LR32	1030		LR32	LR34	200	U<34	1037	t S	LR34		LR40	1840	?	LR40		LK40		LR47	LR47	LR47	LR47	LR47	LR47	LR48
G Protein-Coupled Receptor H7TBA62	G Protein-Coupled Receptor H7TBA62	G Protein-Coupled Recentor H7TBA62	G Protein-Coupled	Receptor H7TBA62 G Protein-Coupled	Receptor GPRC5D G Protein-Coupled	Receptor GPRC5D	Receptor GPRC5D	G Protein-Coupled	G Protein-Coupled	Receptor GPRC5C	G Protein-Coupled	Keceptor GPIKCSC	Receptor GPRC5C	G Protein-Coupled	Receptor GPRC5C	G Protein-Coupled	G Protein-Coupled	Receptor LGR7	G Protein-Coupled	Receptor LGR7	G Protein-Coupled	Receptor LGR7	GPCR Ls190748	GPCR L3190748	GPCR L3190748	GPCR L3190748	GPCR Ls190748	GPCR L3190748	G Protein-Coupled
190742	190742	190742	190742	190743	190743	1907/3	5	190743	190744	100744	190/44	100744	‡	190744		190745	190745		190745		190/45	!	190748	190748	190748	190748	190748	J90748	190749
2113	2114	2115	2116	2117	2118	0110	7	2120	2121	5	77.17	2103	777	2124		2125	2126	2	2127		2128		2129	2130	2131	2132	2133	2134	2135

	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens						
	RPVRLALGRLSRRALPGPVR	DSRLSILPPLRPRLPGGK		RPPEGPAVGPSEAPEQTPE	-	VVARRAALRPPRPA		PSEAPEQTPELAGGR		GPSEAPEQTPELAG		PDINSTINLSLSTRVTLAFF	VVDKNLRHRSSYFFLN	LYIPHTLFEWDFGKEIC	TQHTGVLKIVTLMVAV	VNGPMILVSESWKDEGSEC	CEPGFFSEWYILAITSFL	AYFNMINYWSLWKRDHLSRC	CGHSFRGRLSSRRSLS	IASKMGSFSQSDSVALHQRE	IVLSFYSSATGPKSVWYRIA	IIRVTTVPGKTGTVAC	SPWTNDPKERINVAVA	RIRELLQGMYKEIGIAVD	TQTSDTATNSTLPSAE		TEVPDSAQTSNTHTTSAS	GDTAVERLNVFITMAKV	MSLAKRVMTGLWIFTI	LHFIIGFTVPMSIITV
	468	510	•	511		2702		2703		2704		2235	2237	2240	2242	2243	2244	2245	2246	2247	2249	2085	2086	2087	2088		481	522	523	525
	LR48	LR48		LR48		LR48		LR48		LR48		NP_067637.2	NP_067637.2	NP_067637.2	NP_067637.2	NP_002020.1	NP_002020.1	NP_002020.1	NP_002020.1		LR14	LR14	LR14	LR14						
Receptor GPR62	G Protein-Coupled Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	G Protein-Coupled	Receptor GPR62	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Histamine H4 Receptor	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1 (FPR1)	Formyl Peptide Receptor 1	(FPK1) Formyl Peptide Receptor 1	(FPR1)	Formyl Peptide Receptor- like 2 (FPRL2)	Formyl Peptide Receptor-	Formyl Peptide Receptor-	Formyl Peptide Receptor-						
	190749 (190749 (190749		190749 (_	190749 (190749 (190774	190774	190774	190774	190774	190774	190774	190774	190774	190774	190823	190823	190823	190823	-	190824	190824	190824	190824
	2136	2137		2138		2139		2140		2141		2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155		2156	2157	2158	2159

1	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
	CVASHLDGLEDVLRGLSKN	KSGDPGPSVVGLVSIPG	SKGIRKLKTESEMHTLSSS	ELSLEVQKQVDRSVTLRQNQ	EPEKQMLLHETHQGLLQDGS	KRMGKRSVTALMVLNLALAD	RPFVSQKLRTKAMARR	ASYSDIGRRLQARRFR	LEGTGSEASSTRRGGS	RKALKMMLFGKIFQKDSSRC	QIGLEMKNGISQSKERKAV	RIYLIAKEQARLISDANQK	ELNFKGAEEIYYKHVHC	CVKNNWSNDVRASLYS	SAEPPADWDGAGGSYRLLRG	GIVRRVRVSVKRVSVLN	RNEEFRRSVRSVLPGVGDA	CEEEESWAGRRIPVSLLYSG	CYLGIVRRVRVSVKRVS	KELYRSYVRTRGVGKVPR	ILTNR@PRDKNVKKCS
	1659	1660	1661	1662	1663	1492	1493	1494	1495	2039	2040	2041	2042	2043	1569	. 1571	1572	1573	1651	1544	1545
	NP_038475.1	NP_038475.1	NP_038475.1	NP_038475.1	NP_038475.1	NP_000743.1	NP_000743.1	NP_000743.1	NP_000743.1	LR122	LR122	LR122	LR122	LR122	NP_071332.1	NP_071332.1	NP_071332.1	NP_071332.1	NP_071332.1	NP_073625.1	NP_073625.1
like 2 (FPRL2)	EMR2 Hormone Receptor EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	EMR2 Hormone Receptor	Leukotriene B4 Receptor BLT1	Leukotriene B4 Receptor BLT1	Leukotriene B4 Receptor BLT1	Leukotriene B4 Receptor BLT1	Trace Amine Receptor 1 (TA1)	Trace Amine Receptor 1 (TA1)	Trace Amine Receptor 1	Trace Amine Receptor 1 (TA1)	Trace Amine Receptor 1 (TA1)	G Protein-Coupled Receptor 88 (GPR88)	G Protein-Coupled Receptor 88 (GPR88)	G Protein-Coupled	receptor 88 (GPR88) G Protein-Coupled December 88 (GDD88)	G Protein-Coupled Receptor 88 (GPR88)	P2Y12 Platelet ADP Receptor	P2V12 Platelet ADP Receptor
0000	190948	190948	190948	190948	190948	190955	190955	190955	190955	191039	191039	191039	191039	191039	191132	191132	191132	191132	191132	191168	191168
Š	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	21.77	2178	2179	2180	2181

									434/4	48									
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
CPNSATSLSQDNRKKEQDGG	TTRPFKTSNPKNLLGAK	ANEEGIEELVVA	RKIESTASQAQSS	LVDAVIDAYMINFI	RTDSSTTNLFSEEVET	NASDFPDYAAAFGNCTDE	TFLITSTNRTNRSACLD	TLTHGLQTDSCLKQKARR	RLLSISCSIENQIHEA	QQAVCSTVRCKVSGNLE	QDIAEVDHSEGCF	RKGWRLGGPILKLA	CSISINFPSFFTTVMTC	QWFLILWIWKDSDV	AFLSDNTIEVRINRTLKK	QETKNEFRNLKQIQSKC	CNNKTHWAPVRSTM	TKMAEYDLQNDVFIIPD	Caditskitegrkelokiv
1546	1570	1969	2316	2571	2573	1864	1865	1866	1867	1868	2749	2750	2751	2752	2575	2576	2577	2581	1665
NP_073625.1	NP_073625.1	LR88	R88	LR88	LR88	IP_13092	IP_13092	IP_13092	IP_13092	IP_13092	AAK91805.1	AAK91805.1	AAK91805.1	AAK91805.1	ENSP00000199719	ENSP00000199719	ENSP00000199719	ENSP00000199719	AAK15076.1
P2Y12 Platelet ADP	P2Y12 Platelet ADP	Trace Amine Receptor 3	(1A3) Trace Amine Receptor 3	(IA3) Irace Amine Receptor 3	Trace Amine Receptor 3	G Protein-Coupled	G Protein-Coupled	Receptor GPR80 G Protein-Coupled	Receptor GPR80 G Protein-Coupled	G Protein-Coupled	Receptor GPR80 MrgX2 G Protein-Coupled	Receptor MrgX2 G Protein-Coupled	Neceptor MrgX2 G Protein-Coupled	Receptor MrgX2 G Protein-Coupled	Receptor G Protein-Coupled	G Protein-Coupled	Receptor LS191222 G Protein-Coupled	Receptor LS 191222 G Protein-Coupled	Receptor LS191222 EGF-Like Module-Containing AAK15076.1
191168	191168	191193	191193	191193	191193	191196	191196	191196	191196	961161	191218	191218	191218	191218	191222	191222	191222	191222	193511
2182	2183	2184	2185	2186	2187	2188	2189	2190	1912	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201

											433	3/ 4 4	10								
Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	-	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens
RDVESKVLETALKDPEQK	KIQNDSVAIETQAITDNC	CSEERKTFNLNVQMINSMDIR	EEMDKKDQVYLNSQVVSAA		SKSV1LTFQHVKMTPSTK	CLLLPTAVIVFSYVKIIAK		RPDSIPIQLSVVPTLLA	CQTGGLKATKKSLEG		RLHTVTTVRKSSAVLE	PTAVIVESYVKIJAKV		KLAQRLREVTGHTDHYFSQD		CALQTWGSERRLGLDTSKD	RGRRQSARNSRGPPEQPNE		RNSRGPPEQPNEELG	AQVREDVRPHTVVLR	QLDQVPSRHPSRE
1,976.1	176.1	176.1	176.1		1670	687.1 2142		687.1 2144	1687.1 2145		1687.1 2146	1687.1		1398.1		1398.1 1948	1398.1 2734		1398.1 2735	1398.1 2736	1398.1 2742
3 ng AAK15076.1	, ng AAK15076.`) ng AAK15076.]) na AAK15076.1		ng AAK15076.1	CAC21687.1		CAC21687.1	CAC216		CAC216	CACOL		NP_00		NP_00	NP_00		NP_00	NP_00	NP_00
Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMIK3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 EGF-Like Module-Containing	Mucin-Like Receptor EMR3 FGF-Like Module-Containing	Mucin-Like Receptor EMR3	EGF-Like Module-Containing	Mucin-Like Receptor EMIR3 G Protein-Coupled	Receptor dJ402H5.1	G Protein-Coupled	G Protein-Coupled	Receptor dJ402H5.1	G Protein-Coupled	G Protein-Coupled	Receptor dJ402H5.1	Cadherin EGF LAG Seven-	Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven- Pass G-Type Receptor 3	(CEDIC) Cadherin EGF LAG Seven- Pass G-Type Receptor 3	(CELSR3)	Cadherin EGF LAG Seven- Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven- Pass G-Type Receptor 3 (CELSR3)	Cadherin EGF LAG Seven- Pass G-Type Receptor 3 (CELSR3)
193511	193511	193511	193511	· • • •	193511	193516		193516	193516		193516	103516		193524		193524	193524		193524	193524	193524
2202	2203	2204	2205	}	2206	2207		2208	2209		2210	1166	-	2212		2213	2214		2215	2216	2217

2218	193524	Cadherin EGF LAG Seven- Pass G-Type Receptor 3 (CELSR3)	NP_001398.1	2744	LDSLSRSSNSREQLDQV	Homo sapiens
2219	193914	ptor	NP_071429.1	1903	REEHHFMVDARNRSYPLYSC	Homo sapiens
2220	193914	Neuropeoptide Et 1 Receptor	NP_071429.1	1904 1905	PGPAPGGEEAADPRASRR	Homo sapiens
2222	193914	Neuropeotide FE 1 Receptor	NP_071429.1	906	CHROGOTHEATOEIREGUL DSSGADDDGDIDIDNGDVA	Homo sapiens
2223	194319	G Protein-Coupled	NP 079324.1	2018	FLGKNDDIKTKKELIVN	Homo sapiens
2224	194319	G Protein-Coupled	NP_079324.1	2019	QVTYRDSKEKRDLRNFLK	Homo sapiens
		Receptor FLJ22684				
2225	194319	G Protein-Coupled Receptor FL122684	NP_079324.1	2020	CERTKIWGTFKINERFTND	Homo sapiens
2226	194319	G Protein-Coupled	NP_079324.1	2021	SKYANGIEIQLKKAYER	Homo sapiens
		Receptor FLJ22684				
2227	194431	Olfactory Receptor, Family	NP_110401.1	2022	CIVVFIVRTERSLHAP	Homo sapiens
4		51, Subtamily E, Member 2				
2228	194431	Olfactory Receptor, Family	NP_110401.1	2023	KILALFWFDSREISFEAC	Homo sapiens
	.07701	51, Subtamily E, Member 2				
6777	194431	Olfactory Receptor, Family 51 Subfamily Member 2	NP_110401.1	2024	CVHQDVMKLAYADTLP	Homo sapiens
2230	194431	Olfactory Receptor Eamily	1 (080) 1	7000	DECINICI HDIVOVAMOO	Homo caniens
		51, Subfamily E, Member 2		1707		
2231	194431	Olfactory Receptor, Family	NP_110401.1	2028	KTKQIRTRVLAMFKISC	Homo sapiens
	!!	or, subjuring E, Member 2				
2232	194743	FLJ14454	LR77	1855	KTDENEQDQSASVDMVFSP	Homo sapiens
2233	194743	FLJ14454	LR77	1856	KKDYQYPKSLDILSNVGC	Homo sapiens
2234	194743	FU14454	LR77	1857	KNLQTSDGDINNIDFDNN	Homo sapiens
2235	194743	FU14454	LR77	1858	SQNGNNPQWELDYRQEKIC	Homo sapiens
2236	194743	FU14454	LR77	1859	RPRLRVKMYNFLRSLPTLHE	Homo sapiens
2237	194745	G Protein-Coupled	AAK32193.1	1845	CNPSVPKQRVMKLTKM	Homo sapiens
		Receptor SLT/MCH2				
2238	194745	G Protein-Coupled	AAK32193.1	1846	RLTRWRTRYKTIRINLG	Homo sapiens
		Receptor SLT/MCH2				•
2239	194745	G Protein-Coupled	AAK32193.1	1847 ,	KDGVESCAFDLTSPDDVL	Homo sapiens
0		Receptor SLI/MCHZ				
2240	194745	G Protein-Coupled Receptor SLT/MCH2	AAK32193.1	1848	LSGNFQKRLPQIQRRATE	Homo sapiens
		1: () :: (;) :) : () () ()			-	

Homo sapiens	Homo sapiens	Homo sapiens	Homo saplens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens		subject of Ton	Homo sapiens	Homo sapiens	Homo sapiens	Homo sapiens
TIIRSRKKTVPDIYIC	RRATEKEINNMGNTLKSHF	CRIEGDTISQVMPPLLIVA	RRHWAFGDIPCRVGLFTL	CESFIMESANGWHDIM	CSFKIVWSLRRRQQLARQAR	RRRQQLARQARMKKATR	TVPSSACDPSVHGALH	CSLKPKQPGHSKTQRPEEM	CISVANSFQSQSDGQWD	RTRKGHSEATNSSNRVFVYC		RVISQISADNYKIHGDPSA	TSSSARTSNAKPFHSD	NGTRPGMASTKLSPWD	LGIAWDRRLRSPPAGC		GERTINIAVIRALEPPES	CRDEPSALARALTWRGAR	AAGRCLGGLWGRASRD	RDSPGPSIAYHPSSQSSVD	ALFSRIHLDWKVLF
1849	1907	2089	2090	2091	2092	2093	2094	2095	2096	2034		2035	2036	2037	1933		1934	1935	1936	1937	2748
AAK32193.1	AAK32193.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	AAK29071.1	CAB82385.1		CAB82385.1	CAB82385.1	CAB82385.1	LR84		U<84	LR84	LR84	LR84	AAK91806.1
G Protein-Coupled	G Protein-Coupled	Receptor 347/MC12 Chemokine Receptor FKSG80/GPD81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor FKSG80/GPR81	Chemokine Receptor	Chemokine Receptor	Chemokine Receptor	Chemokine Receptor	FKSG8U/GPR81 Chemokine Receptor	FKSG80/GPI381 G Protein-Coupled	Receptor Ls194757	G Protein-Coupled	G Protein-Coupled	Receptor LS194/5/ G Protein-Coupled	Receptor Ls194757 G Protein-Coupled	Receptor LS194858	G Protein-Coupled Deceptor (S)04858	G Protein-Coupled	G Profein-Coupled	Receptor LS 194858 G Protein-Coupled	Receptor LS194858 MrgX3 G Protein-Coupled
194745	194745	194756	194756	194756	194756	194756	194756	194756	194756	194757		194757	194757	194757	194858		94858	194858	194858	194858	194878
2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251		2252	2253	2254	2255	,	2220	2257	2258	2259	2260

	Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens	Homo sapiens	Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens		Homo sapiens	•	Homo sapiens		Homo sapiens	•	Homo sapiens	:	Homo sapiens	Homo sapiens
	CIAFKDIMPFSAQVGDER	KAFEEAYARADKKAPRPC	ETKIQWHGKDNQVPKSVC		CSYLGKDLPENYNEAK		SDYDMPLDEDEDVINS	NPHGAHATSFPFNFSY	ERALPRIYMASVYNTRHVC	•	CAKMQNAEAADATLVF	-	DRDTGRLEPSAHRLLVATVC		RYMNGSFPSKLQRLMKKLPC		CARAAGDAPLRSLEQANRTR		VISYSKILQTTKASRKRL		TVSLAYSRSHQIRVSQQD		CIWFPEKGAILTDTSVKRND		TYGRDNGQLLGERVARRDIC		GETLPTLQPNQNMTSEERQR		RISOSYICNOECUNCINAL		RPQSHPRTDPDDPKITIVSC		VARRQAKKIENTGSKT	KVIVTGQVLKNSSA
	1661	1992	1993		1994	1	2011	2014	1986		1987		1988		1989		2003		2004		2005		2006		2007		2008	•	2009		2010		2312	2313
	ENSP00000198236	ENSP00000198236	ENSP00000198236		ENSP00000198236		LR114	LR114	LR112		LR112		LR112		LR112		LR116		IR116		LR116		LR116		LR117		ไมา7	!	LR117		LR117		AAK71243.1	AAK71243.1
Receptor	G Protein-Coupled	G Protein-Coupled	Receptor GPCRB3 G Protein-Coupled	Receptor GPCRB3	G Protein-Coupled	Receptor GPCRB3	WO0034334-hFB41A	WO0034334-hFB41A	G Protein-Coupled	Receptor MGC7035	G Protein-Coupled	Receptor MGC7035	G Protein-Coupled	Receptor MGC7035	G Protein-Coupled	Receptor MGC7035	G Protein-Coupled	Receptor 14273	G Protein-Coupled	Receptor 14273	G Protein-Coupled	Receptor 14273	G Protein-Coupled	Receptor 14273	G Protein-coupled Receptor LR11	Gpcrb4	Trace Amine Receptor 4 (TA4)	Trace Amine Receptor 4 (TA4)						
	194903	194903	194903		194903		194904	194904	194905		194905		194905		194905		194907		194907		194907		194907		194908		194908		194908		194908		194957	194957
	2261	2262	2263		2264		2265	2266	2267		2268		2269		2270		2271		2272		2273		2274		2275		2276		2277		2278		2279	2280

	Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens Homo sapiens
Trace Amine Receptor 4 AAK71243.1 2318 MSSNSSLL (TA4) Trace Amine Receptor 5 AAK71244.1 2307 IAKQQAIK (TA5) Trace Amine Receptor 5 AAK71244.1 2319 KLILSGDVI (TA5) Trace Amine Receptor 5 AAK71244.1 2570 SGDVLKAS (TA5) MrgX4 G Protein-Coupled AAK91807.1 2727 QDKPEVD Receptor MrgX4 G Protein-Coupled AAK91807.1 2728 UINISHURK Receptor MrgX4 G Protein-Coupled AAK91807.1 2729 MDPTVPVI Receptor MrgX4 G Protein-Coupled AAK91807.1 2729 MDPTVPVI	
AAK71244.1 2307 AAK71244.1 2314 AAK71244.1 2319 AAK71244.1 2319 AAK91807.1 2727 AAK91807.1 2728	
AAK71243.1 2318 AAK71244.1 2307 AAK71244.1 2319 AAK71244.1 2570 AAK91807.1 2728 AAK91807.1 2728	
AAK71244.1 2307 AAK71244.1 2314 AAK71244.1 2319 AAK71244.1 2570 AAK91807.1 2727	
AAK71244.1 2307 AAK71244.1 2314 AAK71244.1 2319 AAK71244.1 2570 AAK91807.1 2727	
AAK71244.1 2307 AAK71244.1 2314 AAK71244.1 2319 AAK71244.1 2570	
AAK71244.1 2307 AAK71244.1 2314 AAK71244.1 2319	
AAK71243.1 2318 AAK71244.1 2314	
AAK71243.1 2318 AAK71244.1 2307	
AAK71243.1 2318	

		440/448	
SEQ ID NO:	LS_ID	Gene	Antibody Company Name
l	127	5-HT1A Receptor	Chemicon
1	127	5-HT1A Receptor	Research Diagnostics
1	127	5-HT1A Receptor	Santa Cruz
3	128	5-HT1B Receptor	Chemicon
3	128	5-HT1B Receptor	Research Diagnostics
3	128	5-HT1B Receptor	Santa Cruz
5-	129	5-HT1D Receptor	Research Diagnostics
5	129	5-HT1D Receptor	Santa Cruz
11	132	5-HT2A Receptor	Calbiochem
11	132	5-HT2A Receptor	Research Diagnostics
13	133	5-HT2B Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Research Diagnostics
15	134	5-HT2C Receptor	Santa Cruz
21	139	5-HT7 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Alpha Diagnostic Int.
23	272	Adenosine A1 Receptor	Calbiochem
23	272	Adenosine A1 Receptor	Santa Cruz
25	273	Adenosine A2a Receptor	Alpha Diagnostic Int.
25	273	Adenosine A2a Receptor	Calbiochem
25	273	Adenosine A2a Receptor	Chemicon
25	273	Adenosine A2a Receptor	Santa Cruz
27	274	Adenosine A2b Receptor	Alpha Diagnostic Int.
27	274	Adenosine A2b Receptor	Chemicon
27	274	Adenosine A2b Receptor	Santa Cruz
29	275	Adenosine A3 Receptor	Alpha Diagnostic Int.
29	275	Adenosine A3 Receptor	Santa Cruz
31	309	Melanocortin 2 Receptor	Alpha Diagnostic Int.
		(adrenocorticotropic hormone) (MC2R)	
31	309	Melanocortin 2 Receptor	Chemicon
		(adrenocorticotropic hormone) (MC2R)	
31	309	Melanocortin 2 Receptor	Research Diagnostics
		(adrenocorticotropic hormone) (MC2R)	
31	309	Melanocortin 2 Receptor	Santa Cruz
		(adrenocorticotropic hormone) (MC2R)	
35	377	Alpha 1b-adrenoceptor	Research Diagnostics
35	377	Alpha 1b-adrenoceptor	Santa Cruz
37	379	Alpha 1c-adrenoceptor	Research Diagnostics
37	379	Alpha 1c-adrenoceptor	Santa Cruz
39	387	Alpha 2a-adrenoceptor	Calbiochem
39	387	Alpha 2a-adrenoceptor	Santa Cruz
41	388	Alpha 2b-adrenoceptor	Research Diagnostics
41	388	Alpha 2b-adrenoceptor	Santa Cruz
43	389	Alpha 2c-adrenoceptor	Research Diagnostics
43	389	Alpha 2c-adrenoceptor	Santa Cruz
45	599	Bradykinin B1 Receptor	Research Diagnostics
49	635	Beta-1 adrenoceptor	Calbiochem
49	635	Beta-1 adrenoceptor	Research Diagnostics

		441/448	
49	635	Beta-1 adrenoceptor	Santa Cruz
51	640	Beta-2 adrenoceptor	Research Diagnostics
51	640	Beta-2 adrenoceptor	Santa Cruz
53	643	Beta-3 adrenoceptor	Alpha Diagnostic Int.
53	643	Beta-3 adrenoceptor	Chemicon
53	643	Beta-3 adrenoceptor	Research Diagnostics
53	643	Beta-3 adrenoceptor	Santa Cruz
57	692	Bombesin Receptor Subtype-3	Alpha Diagnostic Int.
57	692-	Bombesin Receptor Subtype-3	
59	729	CXC Chemokine Receptor 5	Research Diagnostics
59	729	CXC Chemokine Receptor 5	Santa Cruz
61	735	C-C Chemokine Receptor 1	Calbiochem
61	735	C-C Chemokine Receptor 1	Capralogics
61	735 735	C-C Chemokine Receptor 1	Chemicon
61	735 735	-	
		C-C Chemokine Receptor 1	Research Diagnostics Santa Cruz
61	735 737	C-C Chemokine Receptor 1	
63	737	C-C Chemokine Receptor 3	Research Diagnostics
63	737	C-C Chemokine Receptor 3	Santa Cruz
65	738	C-C Chemokine Receptor 4	Capralogics
65	738	C-C Chemokine Receptor 4	Research Diagnostics
65	738	C-C Chemokine Receptor 4	Santa Cruz
67	741	C-C Chemokine Receptor 7	Research Diagnostics
67	741	C-C Chemokine Receptor 7	Santa Cruz
69	742	C-C Chemokine Receptor 8	Chemicon
70	742	C-C Chemokine Receptor 8	Chemicon
71	742	C-C Chemokine Receptor 8	Chemicon
73	752	CXC Chemokine Receptor 3	Research Diagnostics
73	752	CXC Chemokine Receptor 3	Santa Cruz
73	752	CXC Chemokine Receptor 3	Zymed
75	753	CXC Chemokine Receptor 4	Biosource
75	753	CXC Chemokine Receptor 4	Calbiochem
75	753	CXC Chemokine Receptor 4	Capralogics
75	753	CXC Chemokine Receptor 4	Chemicon
75	753	CXC Chemokine Receptor 4	eBioscience
75	753	CXC Chemokine Receptor 4	Research Diagnostics
75	753	CXC Chemokine Receptor 4	Santa Cruz
77	755	Complement Component 3a	Chemokine.com
		Receptor 1	
79	758	Complement Component 5a	Santa Cruz
		Receptor 1	
83	832	Cannabinoid Receptor 1	Alpha Diagnostic Int.
83	832	Cannabinoid Receptor 1	Biosource
83	832	Cannabinoid Receptor 1	Calbiochem
83	832	Cannabinoid Receptor 1	Cayman
83	832	Cannabinoid Receptor 1	Chemicon
83	832	Cannabinoid Receptor 1	Santa Cruz
85	833	Cannabinoid Receptor 2	Alpha Diagnostic Int.
85	833	Cannabinoid Receptor 2	Calbiochem
85	833	Cannabinoid Receptor 2	Cayman
85	833	<u>-</u>	Chemicon
85	833	Cannabinoid Receptor 2	Santa Cruz
83 97		Cannabinoid Receptor 2	
	1240	Dopamine Receptor D1	Alpha Diagnostic Int.
97	1240	Dopamine Receptor D1	Biogenesis

	442/448			
97	1240	Dopamine Receptor D1	Calbiochem	
97	1240	Dopamine Receptor D1	Chemicon	
97	1240	Dopamine Receptor D1	FabGennix through Abcam	
97	1240	Dopamine Receptor D1	Research Diagnostics	
97	1240	Dopamine Receptor D1	Santa Cruz	
99	1241	Dopamine Receptor D5	Alpha Diagnostic Int.	
99	1241 .	Dopamine Receptor D5	Biogenesis	
99	1241	Dopamine Receptor D5	Calbiochem	
99	1241	-Dopamine Receptor D5	Chemicon	
99	1241	Dopamine Receptor D5	Santa Cruz	
101	1242	Dopamine Receptor D2	Alpha Diagnostic Int.	
101	1242	Dopamine Receptor D2	Biogenesis	
101	1242	Dopamine Receptor D2	Calbiochem	
101	1242	Dopamine Receptor D2	Chemicon	
101	1242	Dopamine Receptor D2	DPC Biermann/Acris	
101	1242	Dopamine Receptor D2	FabGennix through Abcam	
101	1242	Dopamine Receptor D2	Research Diagnostics	
101	1242	Dopamine Receptor D2	Santa Cruz	
103	1243	Dopamine Receptor D3	Alpha Diagnostic Int.	
103	1243	Dopamine Receptor D3	Biogenesis	
103	1243	Dopamine Receptor D3	Calbiochem	
103	1243	Dopamine Receptor D3	Chemicon	
103	1243	Dopamine Receptor D3	Research Diagnostics	
103	1243	Dopamine Receptor D3	Santa Cruz	
103	1243	Dopamine Receptor D3	Zymed	
105	1244	Dopamine Receptor D4	Alpha Diagnostic Int.	
105	1244	Dopamine Receptor D4	Biogenesis	
105	1244	Dopamine Receptor D4	Calbiochem	
105	1244	Dopamine Receptor D4	Chemicon	
105	1244	Dopamine Receptor D4	DPC Biermann/Acris	
105	1244	Dopamine Receptor D4	Santa Cruz	
107	1267	Opioid Receptor, delta 1 (OPRD1)	Biosource	
107	1267	Opioid Receptor, delta 1 (OPRD1)	Calbiochem	
107	1267	Opioid Receptor, delta 1 (OPRD1)	DPC Biermann/Acris	
107	1267	Opioid Receptor, delta 1 (OPRD1)	Santa Cruz	
113	1486	Endothelin B Receptor	Biogenesis	
113	1486	Endothelin B Receptor	Capralogics	
113	1486	Endothelin B Receptor	DPC Biermann/Acris	
113	1486	Endothelin B Receptor	Fitgerald Industries Int.	
113	1486	Endothelin B Receptor	Research Diagnostics	
115	1488	Endothelin A Receptor	Biogenesis	
115	1488	Endothelin A Receptor	Capralogics	
115	1488	Endothelin A Receptor	DPC Biermann/Acris	
115	1488	Endothelin A Receptor	Fitgerald Industries Int.	
115	1488	Endothelin A Receptor	Research Diagnostics	
117	1598	Calcium-Sensing Receptor (CASR)	Chemicon	
117	1598	Calcium-Sensing Receptor (CASR)	DPC Biermann/Acris	

WO 02/061087		PCT/US01/50107
	443/448	

		443/448	
121	1681	Follicle Stimulating Hormone Receptor	Biogenesis
121	1681	Follicle Stimulating Hormone Receptor	DPC Biermann/Acris
121	1681	Follicle Stimulating Hormone Receptor	Santa Cruz
125	1762	Galanin Receptor GalR1	Alpha Diagnostic Int.
135	1925	Gonadotropin-Releasing	Biocarta
-		Hormone Receptor	
135	1925	Gonadotropin-Releasing Hormone Receptor	Lab Vision Corporation/NeoMarkers
135	1925	Gonadotropin-Releasing Hormone Receptor	Research Diagnostics
135	1925	Gonadotropin-Releasing Hormone Receptor	Santa Cruz
139	1951	Growth Hormone Secretagogue Receptor	Santa Cruz
143	2120	Histamine H1 Receptor	Alpha Diagnostic Int.
143	2120	Histamine H1 Receptor	Chemicon
145	2121	Histamine H2 Receptor	Alpha Diagnostic Int.
145	2121	Histamine H2 Receptor	Chemicon
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Biosource
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Calbiochem
147	2783	Opioid Receptor, kappa 1 (OPRK1)	DPC Biermann/Acris
147	2783	Opioid Receptor, kappa 1 (OPRK1)	Santa Cruz
151	2976	Lysophosphatidic Acid Receptor Edg2	Exalpha Biologicals
155	3057	Melanocortin 3 Receptor (MC3R)	Alpha Diagnostic Int.
155	3057	Melanocortin 3 Receptor (MC3R)	Chemicon
155	3057	Melanocortin 3 Receptor (MC3R)	Research Diagnostics
155	3057	Melanocortin 3 Receptor (MC3R)	Santa Cruz
157	3058	Melanocortin 4 Receptor (MC4R)	Alpha Diagnostic Int.
157	3058	Melanocortin 4 Receptor (MC4R)	Chemicon
157	3058	Melanocortin 4 Receptor (MC4R)	Research Diagnostics
157	3058	Melanocortin 4 Receptor (MC4R)	Santa Cruz
159	3059	Melanocortin 5 Receptor (MC5R)	Alpha Diagnostic Int.
159	3059	Melanocortin 5 Receptor (MC5R)	Chemicon
159	3059	Melanocortin 5 Receptor (MC5R)	Research Diagnostics

WO 02/061087		PCT/US01/50107
	444/448	

			444/448	
	159	3059	Melanocortin 5 Receptor (MC5R)	Santa Cruz
	161	3061	Melanocortin 1 Receptor (MC1R)	Alpha Diagnostic Int.
	161	3061	Melanocortin 1 Receptor (MC1R)	Chemicon
	161	3061	Melanocortin 1 Receptor (MC1R)	Research Diagnostics
	161	3061	Melanocortin 1 Receptor (MC1R)	Santa Cruz
	169	3093	Metabotropic Glutamate Receptor 1	Chemicon
	171	3094	Metabotropic Glutamate Receptor 2	Chemicon
	173	3095	Metabotropic Glutamate Receptor 3	Chemicon
	175	3096	Metabotropic Glutamate Receptor 4	Zymed
	177	3097	Metabotropic Glutamate Receptor 5	Chemicon
	183	3100	Metabotropic Glutamate Receptor 8	Chemicon
	185	3212	Opioid mu-type Receptor	Biosource
	185	3212	Opioid mu-type Receptor	Calbiochem
	185	3212	Opioid mu-type Receptor	Chemicon
	185	3212	Opioid mu-type Receptor	DPC Biermann/Acris
	185	3212		Santa Cruz
			Opioid mu-type Receptor	
•	187	3223	Muscarinic acetylcholine Receptor M1	Biogenesis
	187	3223	Muscarinic acetylcholine Receptor M1	Calbiochem
	187	3223	Muscarinic acetylcholine Receptor M1	Chemicon
	187	3223	Muscarinic acetylcholine Receptor M1	Santa Cruz
	189	3224	Muscarinic acetylcholine Receptor M2	Biogenesis
	189	3224	Muscarinic acetylcholine Receptor M2	Calbiochem
	189	3224	Muscarinic acetylcholine Receptor M2	Chemicon
	189	3224	Muscarinic acetylcholine Receptor M2	Santa Cruz
	191	3226	Muscarinic acetylcholine Receptor M4	Biogenesis
	192	3226	Muscarinic acetylcholine Receptor M4	Biogenesis
	191	3226	Muscarinic acetylcholine Receptor M4	Chemicon
	192	3226	Muscarinic acetylcholine Receptor M4	Chemicon
	191	3226	Muscarinic acetylcholine Receptor M4	Santa Cruz

.

WO 02/061087	PCT/US01/50107	
	AAE/AAQ	

11 0 02/00	,100,	115/110	1 € 1/0501/5010 /
192	3226	445/448 Muscarinic acetylcholine Receptor M4	Santa Cruz
194	3227	Muscarinic Acetylcholine Receptor M5	Biogenesis
194	3227	Muscarinic Acetylcholine Receptor M5	Santa Cruz
200	3404	Neuropeptide Y Receptor Type 2	Biogenesis
-202	3405	Neuropeptide Y Receptor Type 4	Biogenesis
206	3408	Neurotensin Receptor Type 1	Santa Cruz
208	3452	Opiate Receptor-Like 1 (OPRL1)	Santa Cruz
214	3582	Oxytocin Receptor	Santa Cruz
216	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Chemicon
216	3589	Purinergic Receptor P2Y, G- protein coupled, 2 (P2RY2)	Zymed
218	3595	Purinergic Receptor P2Y1	Chemicon
218	3595	Purinergic Receptor P2Y1	Zymed
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Biocarta
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Lab Vision Corporation/NeoMarkers
228	3640	Parathyroid Hormone Receptor 1 (PTHR1)	Santa Cruz
236	3846	Sphingolipid Receptor Edg1	Exalpha Biologicals
238	3847	Sphingolipid Receptor Edg3	Exalpha Biologicals
240	3848	C-C Chemokine Receptor 9	Research Diagnostics
248	3852	CX3C Chemokine Fractalkine Receptor 1	Chemicon
248 .	3852	CX3C Chemokine Fractalkine Receptor 1	Chemokine.com
248	3852	CX3C Chemokine Fractalkine Receptor 1	eBioscience
250	3853	G Protein-Coupled Receptor GPR15	Santa Cruz
264	3860	G Protein-Coupled Receptor SLC/MCH1	Alpha Diagnostic Int.
264	3860	G Protein-Coupled Receptor SLC/MCH1	Santa Cruz
295	3927	Prostaglandin E Receptor EP4	Cayman
299	4051	Proteinase-Activated Receptor 2	Research Diagnostics
299	4051	Proteinase-Activated Receptor 2	Santa Cruz
301	4052	Proteinase-Activated Receptor 3	Research Diagnostics
301	4052	Proteinase-Activated Receptor 3	Santa Cruz
305	4254	Rhodopsin	Biocarta
305	4254	Rhodopsin	DPC Biermann/Acris
311	4480	Somatostatin Receptor Type 1	Santa Cruz

WO 02/061087		PCT/US01/50107
	4464440	

313	4481	Somatostatin Receptor Type 2	D'- '
313		Somatostatin Receptor Type 2	Biogenesis
313	4481	Somatostatin Receptor Type 2	Santa Cruz
315	4482	Somatostatin Receptor Type 3	Santa Cruz
317	4483	Somatostatin Receptor Type 4	Santa Cruz
319	4484	Somatostatin Receptor Type 5	Santa Cruz
321	4552	Tachykinin Receptor 1	Santa Cruz
323	4687	Thrombin Receptor	DPC Biermann/Acris
323	4687	Thrombin Receptor	Research Diagnostics
323	4687-	Thrombin Receptor	Santa Cruz
325	4734	Thyrotropin Releasing	Santa Cruz
327	4944	Hormone Receptor Angiotensin II Type 1 Receptor	Alpha Diagnostic Int.
327	4944	Angiotensin II Type 1 Receptor	Biocarta
327	4944	Angiotensin II Type 1 Receptor	Biogenesis
327	4944	Angiotensin II Type 1 Receptor	Capralogics
327	4944	Angiotensin II Type 1 Receptor	Chemicon
327	4944	Angiotensin II Type 1 Receptor	DPC Biermann/Acris
327	4944	Angiotensin II Type 1 Receptor	Fitgerald Industries Int.
327	4944	Angiotensin II Type 1 Receptor	Fitzgerald Industries Int.
327	4944	Angiotensin II Type 1 Receptor	Lab Vision Corporation/NeoMarkers
327	4944	Angiotensin II Type 1 Receptor	Santa Cruz
329	4946	Angiotensin II Type 2 Receptor	Alpha Diagnostic Int.
329	4946	Angiotensin II Type 2 Receptor	DPC Biermann/Acris
329	4946	Angiotensin II Type 2 Receptor	Santa Cruz
331	5072	Pyrimidinergic Receptor P2Y4	Chemicon
333	5117	Vasopressin V1A Receptor	Chemicon
335	5118	Vasopressin V1B Receptor	Alpha Diagnostic Int.
335	5118	Vasopressin V1B Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Alpha Diagnostic Int.
337	5119	Vasopressin V2 Receptor	Chemicon
337	5119	Vasopressin V2 Receptor	Research Diagnostics
347	6031	SIV/HIV Receptor BONZO	Santa Cruz
349	6204	Lysophosphatidic Acid Receptor Edg4	Exalpha Biologicals
351	6213	C-C Chemokine Receptor 5	Calbiochem
351	6213	C-C Chemokine Receptor 5	Capralogics
351	6213	C-C Chemokine Receptor 5	Chemicon
351	6213	C-C Chemokine Receptor 5	Research Diagnostics
351	6213	C-C Chemokine Receptor 5	Santa Cruz
361	6853	Purinergic Receptor P2Y11	Zymed

WO 02/061087 PCT/US01/50107

		44 //440	
365	7221	Galanin Receptor GalR2	Alpha Diagnostic Int.
367	7246	Orexin Receptor 1	Alpha Diagnostic Int.
369	7247	Orexin Receptor 2	Alpha Diagnostic Int.
371	8436	Platelet-Activating Factor	Cayman
371	0130	Receptor	ouy mun
371	8436	Platelet-Activating Factor	Santa Cruz
3/1	6430	_	Salita Cruz
255	0.404	Receptor	n
377	9421	Neuropeptide Y Receptor Type	Biogenesis
-		1	
377	9421	Neuropeptide Y Receptor Type	DPC Biermann/Acris
		1	
379	9834	Corticotropin releasing factor	Research Diagnostics
		Receptor 1	
379	9834	Corticotropin releasing factor	Santa Cruz
`		Receptor 1	
385	14198	Interleukin-8 Receptor B	Biosource
385	14198	Interleukin-8 Receptor B	R&D Systems
385	14198	Interleukin-8 Receptor B	Research Diagnostics
		_	Santa Cruz
385	14198	Interleukin-8 Receptor B	
387	14641	Calcitonin Receptor	Santa Cruz
389	16041	C-C Chemokine Receptor 6	Research Diagnostics
389	16041	C-C Chemokine Receptor 6	Santa Cruz
391	16599	Smoothened	Research Diagnostics
391	16599	Smoothened	Santa Cruz
397	17535	Gaba(b) Receptor 1	Alpha Diagnostic Int.
397	17535	Gaba(b) Receptor 1	Calbiochem
397	17535	Gaba(b) Receptor 1	Chemicon
397	17535	Gaba(b) Receptor 1	Santa Cruz
423	37498	Xenotropic and Polytropic	Santa Cruz
.23	5, 176	Retrovirus Receptor (XPR1)	
435	54053	Gaba(b) Receptor 2	Alpha Diagnostic Int.
435	54053	Gaba(b) Receptor 2	Chemicon
439	56923		
439	30923	Muscarinic acetylcholine	Biogenesis
420	56000	Receptor M3	6 . 6
439	56923	Muscarinic acetylcholine	Santa Cruz
		Receptor M3	
457	152201	Thyrotropin Receptor	DPC Biermann/Acris
457	152201	Thyrotropin Receptor	Santa Cruz
459	152245	C-C Chemokine Receptor 2	Research Diagnostics
459	152245	C-C Chemokine Receptor 2	Santa Cruz
461	152299	Interleukin-8 Receptor A	Biosource
462	152299	Interleukin-8 Receptor A	Biosource
461	152299	Interleukin-8 Receptor A	R&D Systems
462	152299	Interleukin-8 Receptor A	R&D Systems
461	152299	Interleukin-8 Receptor A	Research Diagnostics
462	152299	Interleukin-8 Receptor A	Research Diagnostics
461	152299	Interleukin-8 Receptor A	Santa Cruz
462		_	
	152299	Interleukin-8 Receptor A	Santa Cruz
468	159973	Vasoactive Intestinal	Exalpha Biologicals
430	170040	Polypeptide Receptor 1	m D
470	160040	Vasoactive Intestinal	Exalpha Biologicals
		Polypeptide Receptor 2	
472	160055	Motilin Receptor (GPR38)	Santa Cruz

WO 02/061087 PCT/US01/50107 448/448 503 T Cell Deeth Associated Cons. Serve Cons.

503	160228	T-Cell Death-Associated Gene 8 (GPR65)	Santa Cruz
507	160312	Sphingolipid Receptor Edg5	Exalpha Biologicals
515	160329	Proteinase-Activated Receptor 4	Santa Cruz
535	161214	Galanin Receptor GalR3	Alpha Diagnostic Int.
537	161221	Urotensin-II Receptor (GPR14)	Santa Cruz
546	177168	Cysteinyl Leukotriene CYSLT1 Receptor	Cayman.
548	177191	Histamine H3 Receptor	Alpha Diagnostic Int.
548	177191	Histamine H3 Receptor	Chemicon
552	180956	Lysophosphatidic Acid Receptor Edg7	Exalpha Biologicals
562	189900	Sphingolipid Receptor Edg8	Exalpha Biologicals
628	190774	Histamine H4 Receptor	Alpha Diagnostic Int.
628	190774	Histamine H4 Receptor	Chemicon
636	190955	Leukotriene B4 Receptor	Cayman